

FY 2025-2029 Proposed Five-Year Capital Plan November 2023

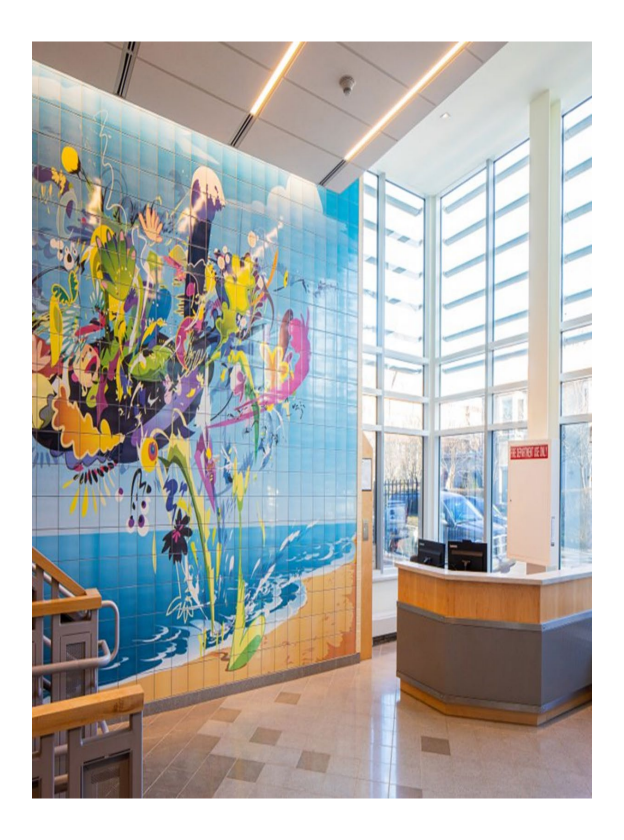
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EXECUTIVE SUMMARY



The Department of Education (DOE) and the School Construction Authority (SCA) are proposing a \$17 billion capital plan for FY2025-2029. Through this Plan, we will continue the progress we have made in recent years in expanding and enhancing school infrastructure to meet the needs of New York City's future generations of school children. Although the City faces significant economic headwinds, this \$17 billion plan demonstrates the City's unwavering pledge to invest in New York City's Public Schools.

The FY2025-2029 Plan is organized to encompass efforts in four categories: Capacity, Healthy Schools, Capital Investment, and Mandated. This Five-Year Capital Plan will continue the City's long-term commitment of investing in the creation of new seats, not only in areas of current overcrowding and projected enrollment growth, but also to help schools comply with recent state legislation requiring smaller class sizes. Introducing the newly created Healthy Schools category will enable us to allocate funds strategically for promoting healthier school environments, advocating health and nutrition, and broadening opportunities for physical education. We will also continue to invest in our existing infrastructure via the Capital Investment category which provides better facilities for New York City's students, teachers, and staff. The Mandated category includes funding to meet requirements by local law, City agency mandates, and other required elements such as remediation and building code compliance projects, insurance, and emergency projects.



In prior Five-Year Capital Plans, we focused primarily on building new seats where we had identified a need for new capacity. However, while we continue to build and create new capacity, the City has recognized a multiyear decline in enrollment along with a declining birth rate, which has reduced the overall need for new capacity. As a result, we are now shifting our focus to provide targeted support to schools to achieve compliance with the state's class size legislation as well as to advance equity and excellence throughout the five boroughs. As such, we have combined the successful New Capacity program with the Class Size Reduction program from prior Plans to create a re-envisioned New Capacity program. This reimagined New Capacity program will equip us with more flexibility to promptly respond and provide support tailored to the specific needs of school communities throughout the city. Additionally, we will continue expanding successful key programs such as Facility Replacement, Capacity to Support the Removal of Temporary Structures, as well as the Early Learn program. By generating new capacity for all four programs, we will further increase equity throughout the system.

The creation of the new Healthy Schools category stands as a testament of our dedication to providing students with an environment that is not only conducive to learning, but also prioritizes their well-being and physical fitness. Within this category, we are committed to leading the way in pioneering methods for the construction and renovation of school buildings that support sustainability and energy efficiency. By doing so, we aim not only to meet the immediate needs of students, but also to set a benchmark for future developments in educational infrastructure. This visionary approach underscores our commitment to providing an enduring legacy of healthy, vibrant, and environmentally conscious learning spaces for generations to come.

New York City is faced with challenges to both achieve class size compliance and keep its aging infrastructure in a state of good repair. The demand for capital investment always exceeds the available funding, so capital needs must be prioritized to ensure the most critical issues are addressed first. Every year, the SCA conducts a thorough and in-depth assessment of our existing buildings. This evaluation serves as the foundation for prioritizing projects within our current building inventory, with the ultimate goal of providing facilities that are secure and conducive to learning.

The DOE/SCA is dedicated to developing and expanding comprehensive programs that are closely aligned with educational objectives and priorities. This integrated approach includes the improvement of bathroom facilities, increased accessibility for our buildings, augmentation of safety and security measures, and upgrades to school infrastructure that better supports digital learning — all with the overarching goal of preparing students for success in both college and professional careers.

The FY2025-2029 Capital Plan features the following proposed investments:

- \$4.98 billion for Capacity. The Capacity program includes five elements:
 - \$4.13 billion for New Capacity funds new seats and helps alleviate existing overcrowding, responds to ongoing pockets of growth in certain neighborhoods, and supports schools in their effort to achieve compliance with the state class size law. In this proposed Plan, we have merged the New Capacity and Class Size Reduction programs into one. This consolidation is to recognize that both programs share a common objective: augmenting capacity and infusing fresh resources into schools, communities, and neighborhoods. By streamlining these efforts, we aim to develop finely tuned solutions to the unique demands of schools



- and communities, optimize their impact, deliver more comprehensive benefits, and reach more students in a timely manner. In addition, we have secured and will continue to seek opportunities to include new public-school facilities across the city within major, predominantly residential development rezoning projects in areas of existing or projected overcrowding.
- \$200 million for Capacity to Support Removal of Temporary Structures funds the expanded effort of building capacity to support the removal of temporary structures throughout the city. Building on the successful implementation of the Temporary Classroom Unit (TCU) removal program, we have extended this initiative to other temporary structures within our system, particularly targeting schools that might require additional support due to over-utilization. This investment reflects our continued commitment to reducing our reliance on temporary structures and providing educational environments that facilitate effective learning experiences for our students.
- \$50 million for Temporary Structure Removal/Playground Redevelopment funds the removal of temporary structures where schools no longer need those spaces. This program will also allow for the creation of brand-new playgrounds after the TCUs are removed, enhancing the outdoor recreational environment for our students.
- \$400 million for Facility Replacement funds the development of seats for schools that must be relocated during this Plan and aims to provide a seamless and undisrupted learning environment for our students during the transitional period.
- \$200 million for Early Education funds our continued effort to incorporate the ACS Early Learn sites transferred into the DOE portfolio.
- \$2.25 billion for Healthy Schools. The Healthy Schools portion of this Plan is comprised of:
 - \$1.40 billion for Electrification includes funding to support electrification of existing buildings, eliminate reliance on fossil fuels, and provide a cleaner and more sustainable environment. This pioneering program demonstrates the Adams Administration's commitment towards ambitious sustainability objectives.
 - \$350 million for Heating Plant Upgrades allocates funding to upgrade heating systems in existing school buildings where electrification is not the optimal option.

- \$325 million for Physical Education Projects includes funding to modernize and expand our physical education facilities, including athletic fields, swimming pools, and playgrounds. Recognizing that physical education constitutes a critical component of comprehensive school instruction, this program represents an indispensable investment in the overall well-being of our students. By renovating and expanding our athletic infrastructure, we are not only providing students with state-of-the-art facilities, but are also creating an environment that encourages active participation in sports and physical activities.
- \$180 million for Health & Nutrition Projects provides funding for the creation of unique educational spaces, such as learning gardens, with a special emphasis on health and nutrition. Under this program, funding is also included to extend the successful implementation of the Cafeteria Enhancement Experience initiative started in the prior Plan that transforms cafeterias into comfortable, pleasant, and attractive dining environments.
- \$6.37 billion for Capital Investment. The Capital Investment portion of this Plan includes two main categories:
 - \$3.33 billion for the Capital Improvement Program (CIP) includes exterior and interior building upgrades and other necessary capital repairs to our buildings, such as life safety and security systems so that we maintain the highest standards of safety at school facilities for all students.
 - \$2.88 billion for School Enhancement Projects strengthens educational opportunities for our students. This category funds technology enhancements, realignment of existing facilities to better suit instructional needs, bathroom upgrades, science labs, accessibility, the Innovative, Diverse, Equitable, Accessible (IDEAS) program, the Career and Technical Education (CTE) program, and other necessary improvements.
 - o In addition, \$161 million has been allocated by Mayoral/Council sources for targeted investments at specific schools.
- \$3.40 billion for Mandated Programs. This program provides funding to meet requirements of local law, City
 agency mandates, and other required elements such as remediation, building code compliance, insurance,
 and emergency projects.

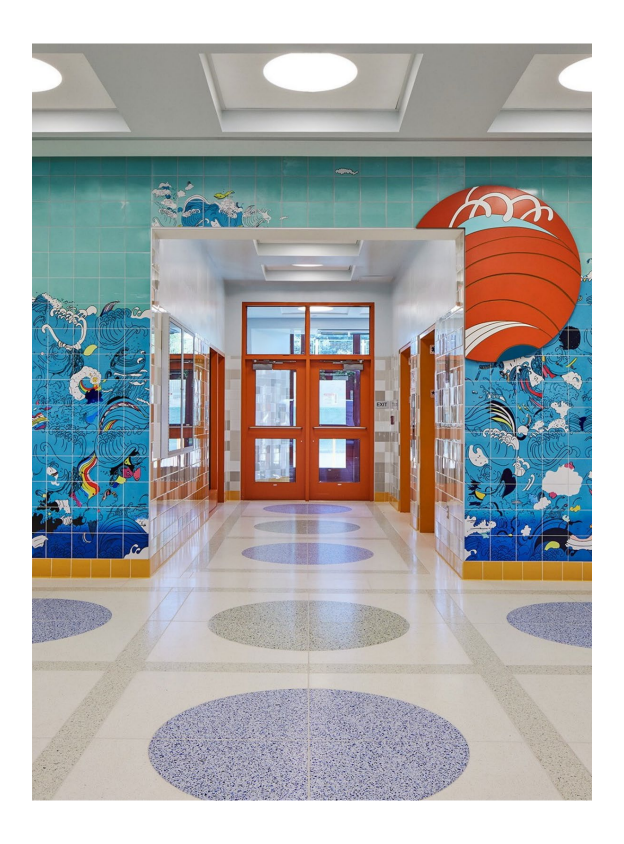


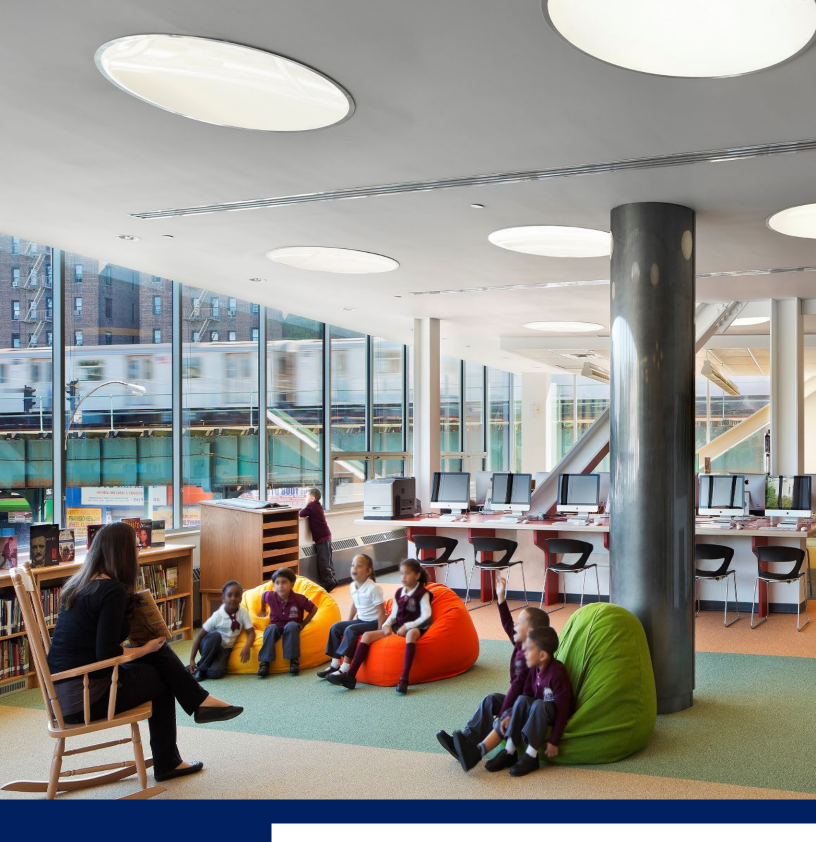


The proposed FY2025-2029 Capital Plan will continue the public input process implemented since the FY2005-2009 Plan. During this process, a proposed Plan is released by November 1st. The public review period extends from November through January, during which time the DOE/SCA meets with Community Education Councils (CECs), Community Boards, City Council borough delegations, and other elected officials. An updated Plan incorporating the results of the meetings will be released by February 1st. The Panel for Educational Policy reviews the Plan and, if approved, it is forwarded to the Mayor and the City Council for

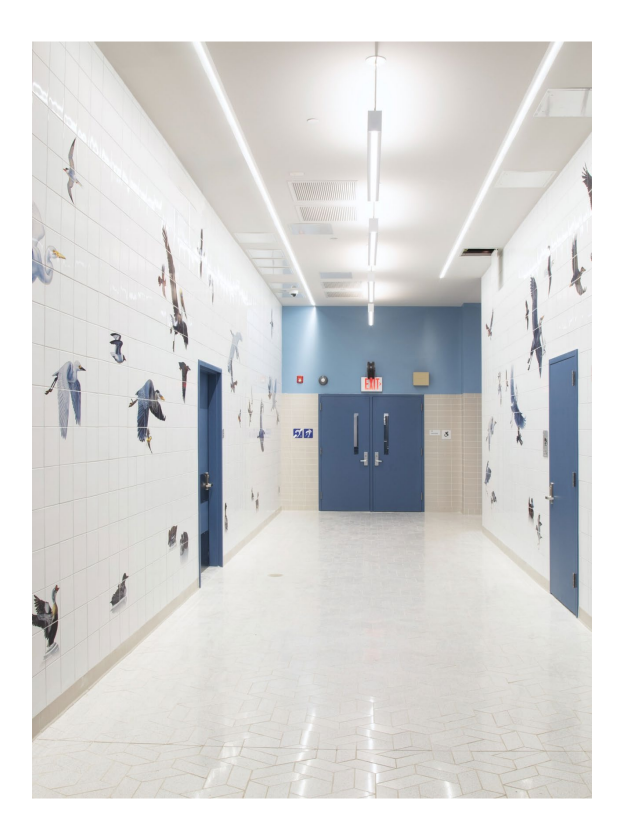
review and approval as part of the City's annual budget adoption process in June.

In subsequent years, the DOE/SCA will release amendments to the Five-Year Capital Plan annually. The annual amendment process allows the DOE/SCA to reassess priorities and to account for shifts in enrollment, variations in housing growth, changes in building conditions, new educational initiatives, adjustments in the construction marketplace, and any impact from financial changes implemented by the City or State. This annual review has proven to be the most effective way to make the Capital Plan a living, working document that, within budgetary constraints, keeps pace with the needs of the educational system. This process provides increased transparency and results in expanded review and dialogue for stakeholders. All proposed amendments and original five-year capital plans are subject to this public review and City Council adoption.





CAPACITY



Introduction



The Capacity category encompasses all aspects of creating the seats necessary to allow for the expansion of our school system. This category provides the infrastructure necessary to continue advancing our goals of growth, sustainability, equity, and resilience. By building new facilities, the City will meet local enrollment demands, support effort to achieve class size mandates, strategically grow and replace buildings to meet future needs and eliminate our reliance on temporary structures.

Multi-year declines in public school enrollment and the city's birth rate have decreased the need for new capacity. At the same time, many of our schools are playing an important role in providing support to families seeking asylum, welcoming their children into our schools. These factors require a shift in our methodology to meet capacity needs in targeted areas of the city by addressing specific challenges faced at the school level. This change in our strategy is also necessary to support the schools that face challenges in meeting the class size mandate with their existing space. In light of the state class size law, the DOE and SCA have been diligently collaborating with stakeholders to conduct a comprehensive evaluation and assessment of the viability, effectiveness, and potential implications of the various strategies required for compliance, including around ensuring adequate space. The DOE has assembled a diverse Class Size Working Group, comprised of dedicated representatives from diverse backgrounds including parents, advocates, community leaders, educators, and elected officials. This collective effort aims to construct a robust toolkit, consisting of an array of resources and measures tailored to address the diverse needs of schools. Through this collaborative approach, we are working to equip schools with the necessary support and tools to effectively navigate the tradeoffs posed by the class size law, ensuring an optimal learning environment for all students, while prioritizing equity, as the law requires.

In order to respond to the changing needs of our city, we have strategically combined the New Capacity program

and Class Size Reduction program to ensure we can react more swiftly to the need identified on a more localized level. This re-envisioned approach ensures that our response is not only prompt but also finely tuned to the unique demands of each situation, ultimately enhancing our ability to deliver effective support in a timely manner. By adapting to these changing circumstances, we will be able to advance equity across school districts by appropriately responding to the actual needs of our schools through the reinvented New Capacity program.



In alignment with the priorities of equity and excellence, in the FY2025-2029 Five-Year Capital Plan, the DOE and SCA

continue to recognize the need to create new District 75 seats and to maximize inclusion opportunities in general education programs for students with disabilities who would otherwise need to enroll in District 75 programs. This funding will allow for the identification of new capacity that will meet District 75 demand and also promote inclusive educational models across the city.

In this Plan, we are extending our successful program of supporting the removal of TCUs to include other temporary structures to move closer to our goal of eliminating reliance on temporary structures. In many instances, these structures do not provide efficient educational programming space and this effort will offer the opportunity to rethink and reimagine a better usage of learning environments while generating additional seats.

In addition, funding will go towards the removal of these temporary structures as well as the construction of new playgrounds to improve outdoor recreational space available at schools.



The Facility Replacement program provides funding for replacement sites for schools that must vacate their current locations, largely due to lease terminations. These replacement schools will provide modern teaching and learning facilities.

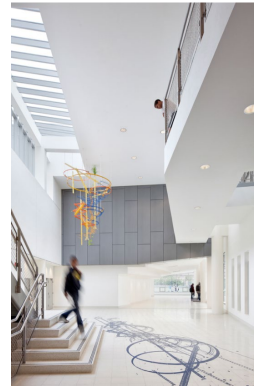
In addition to the above capacity efforts, the DOE/SCA has allocated funding specifically to support fully incorporating the Early Learn portfolio that was transferred from ACS to DOE in the FY2020-2024 Plan.

The DOE/SCA continues to work with the Adams Administration on the City's historic effort to build "A Little

More Housing in Every Neighborhood," which aims to create an additional 100,000 homes for New Yorkers over the next decade. These significant efforts may lead to capacity needs. The DOE/SCA will continue collaborating with our partners in government on any land use proposal or other actions as part of the "City of Yes for Housing Opportunity" proposal, and will also work with City agencies to ensure that appropriate resources are in place to mitigate the impact of any resulting housing growth.

In addition to new construction, the DOE/SCA will continue to employ, wherever possible, two strategies undertaken in the prior Capital Plans to create new capacity — developing public/private partnerships and leasing sites. Public/private partnerships will be supported by the Educational Construction Fund (ECF). This development vehicle is focused on constructing mixed-use real estate projects which feature new school facilities. During prior Capital Plans, the DOE/SCA secured the opportunity to include new public-school facilities across the city within several major, predominantly residential, development projects undertaken by private developers in areas of existing or projected overcrowding. The partnerships with these developers allowed the DOE/SCA to provide new school facilities in areas of need with contributions of land or space by those developers. Continuing this practice, seats within developments are funded for either design or design and construction and include: Hudson Square and Hudson Yards in Manhattan, Greenpoint Landing in Brooklyn, and Halletts Point and Willets Point in Queens. Across the city, we will closely monitor the enrollment trend while continuing to seek opportunities to collaborate with developers and the City to create more seats.

Our second strategy is to expand efforts to lease sites. This will allow the DOE/SCA to continue building seats in districts and neighborhoods where finding property for new construction has proven difficult.



Given the time it takes to design and complete school buildings, many of the capacity projects created by the FY2020-2024 Capital Plan will open over the next several years.

o September 2024: 10,818

o September 2025: 6,244

o September 2026: 5,261

o September 2027: 4,944

The table below shows the geographic details of the seats that will be opening through the Capacity program in the coming years.

Borough	School District	Sept. 2024	Sept. 2025	Sept. 2026	Sept. 2027	Total
Manhattan			-	-		
	2		275	170		445
	6	770				770
Bronx				-	-	
	7	547		-		547
	8	500	-			500
	9	1,081				1,081
	10	451		-	696	1,147
	11	952	344			1,296
	12	596	-	-		596
Brooklyn			-			
	13	806	-	-		806
	15	818		583	557	1,958
	17		-	-	695	695
	20	1,461	-		461	1,922
	21	391	640	553	-	1,584
	22		-	517		517
Queens			-	-		
	24			451		451
	25	973	-	547		1,520
	26	473	399	463		1,335
	27	145	229	-		374
	28	403	454	-	-	857
	29		-	554	-	554
	30	451	-	547	547	1,545
	78Q		3,066	876	1,229	5,171
Staten Island						
	31		837		759	1,596
Total		10,818	6,244	5,261	4,944	27,267

New Capacity



The creation of additional capacity is directly connected with the goals of supporting student enrollment growth, achieving class size mandates, and improving sustainability, access, equity, excellence, and resilience. In service of these goals, the DOE/SCA has identified prospective investments by gathering the best possible information about capacity needs in local communities and the available resources in the system to meet those needs as well as adopting the latest planning tools.

This process starts with understanding challenges that can be solved through structural and systematic solutions. Such challenges might include overcrowding, patterns of student

enrollment, and unmet demand for particular types of schools or programs within schools. The City will seek solutions to these challenges first through the resources that already exist within the DOE/SCA. Thus, where the DOE/SCA proposes future investment in this Plan, we do so having assessed our ability to change structures and having concluded that capital investment is the optimal — perhaps only — means by which to address current or future needs.

There are areas where growth is projected to continue or where over-enrollment persists. These are local conditions, requiring a truly local analysis. In creating this Plan, the SCA has analyzed current capacity figures, capacity scheduled to become available over the next several years, long-term enrollment, and housing projections. Additionally, working closely with the DOE, the SCA is part of the effort to further assess space usage building-by-building which we believe will yield a better understanding of challenges such as over-enrollment or desire for more student choices, and solutions which include capital investment or the repurposing of current resources. Conducting this form of localized analysis and planning is both critical and beneficial for us to offer precise support to schools that face complications in meeting class size mandates. As this analysis develops, we will be able to optimize capital resources.

Within the framework of this re-envisioned New Capacity program, projects will be officially listed in the Plan following the identification of a suitable site and the commencement of the school facility's design process. The unallocated funding will then be accessible to neighborhoods and schools where it is determined a capital investment stands as the sole viable solution to solve localized shortage of seats, after the DOE and SCA have undertaken an extensive analysis. This strategic allocation ensures that resources are channeled to where they are most urgently required, thus maximizing the program's effectiveness in meeting the evolving needs of our educational institutions.

The following chart lists the identified and sited projects by district and sub-district. We have also included information in the chart to show the specific districts where D75 seats have been sited.

District	Sub-District	November 2023 Total Funded Need	November 2023 Funded Need (Non-District 75)	November 2023 Funded Need (District 75)	Number of Seats Completed or in Process
2	TRIBECA / VILLAGE	433	433	0	433
2	CHELSEA / MIDTOWN WEST*	686	686	0	686
27	OZONE PARK / SOUTH OZONE PARK / RICHMOND HILL / WOODHAVEN	696	600	96	696
30	LONG ISLAND CITY / RAVENSWOOD	599	599	0	599
31	NEW DORP	736	640	96	736
31	NORTH SHORE	330	234	96	330
Brooklyn	High School	595	595	0	595
Staten Isla	and High School	1,254	1,158	96	1,254
Citywide		17,706	17,706	0	0
	Total	23,035	22,651	384	5,329

^{*} District with design-only project

Sited Projects Summary by Borough

			Small P	S		PS/IS			IS/HS			Total	
Boro	District	#			#			#			#		
Вого	District	Bldgs	# Seats	Cost	Bldgs	# Seats	Cost	Bldgs	# Seats	Cost	Bldgs	# Seats	Cost
Manhattan	2 *	1	433	\$65.63	1	686	\$8.30	0	0	\$0.00	2	1,119	\$73.93
Manhattan Tot	al	1	433	\$65.63	1	686	\$8.30	0	0	\$0.00	2	1,119	\$73.93
Brooklyn	HS	0	0	\$0.00	0	0	\$0.00	1	595	\$135.84	1	595	\$135.84
Brooklyn Total	-	0	0	\$0.00	0	0	\$0.00	1	595	\$135.84	1	595	\$135.84
Queens	27	1	696	\$85.37	0	0	\$0.00	0	0	\$0.00	1	696	\$85.37
Queens	30	0	0	\$0.00	1	599	\$92.32	0	0	\$0.00	1	599	\$92.32
Queens Total	-	1	696	\$85.37	1	599	\$92.32	0	0	\$0.00	2	1,295	\$177.69
Staten Island	31	2	1,066	\$156.26	0	0	\$0.00	0	0	\$0.00	2	1,066	\$156.26
Staten Island	HS	0	0	\$0.00	0	0	\$0.00	1	1,254	\$176.31	1	1,254	\$176.31
Staten Island To	otal	2	1,066	\$156.26	0	0	\$0.00	1	1,254	\$176.31	3	2,320	\$332.57
Citywide	_	0	0	\$0.00	0	0	\$0.00	0	0	\$0.00	29	17,706	\$2,122.84
Citywide Total		0	0	\$0.00	0	0	\$0.00	0	0	\$0.00	29	17,706	\$2,122.84
	Total	4	2,195	\$307.26	2	1,285	\$100.62	2	1,849	\$312.15	37	23,035	\$2,842.87
Remaining Site	Acquisition	n Costs**					-		 				\$600.00

Grand Total Including Site Acquisition

\$3,442.87

Notes: Number of projects may vary depending upon availability and configuration of sites and appropriate leased spaces. All dollar amounts are represented in millions.

Excludes \$682.13 mm for potential site specific/environmental/code cost.

^{*}Districts that include seats funded for design in this Plan and construction in the next Plan.

^{**}Includes site acquisition costs for all capacity projects.

Capacity to Support Removal of Temporary Structures



The effort to remove transportable classroom units (TCUs) began in 2013 and continues to be a major focus of the DOE/SCA. We are expanding this program to include all other temporary structures in this proposed Plan. Many temporary structures cannot be removed unless additional capacity is built because schools are overcrowded. This program funds the construction of additional capacity in order to remove those temporary structures where students are currently receiving instruction.

Temporary Structure Removal/Playground Redevelopment



The DOE/SCA will continue its commitment to remove 73 remaining Transportable Classroom Units as well as 54 other temporary structures across the City. Presently, 47 of the remaining 73 TCUs are undergoing removal efforts, and we are in ongoing collaboration with the DOE to strategize the removal of the final 26 TCUs. Eleven of the 54 other temporary structures are in the process of being removed while we work on finalizing plans to remove the rest. After the temporary structures are removed, schools will receive brand-new playgrounds to enhance outdoor recreational space for our students.

Facility Replacement



The Facility Replacement program, which allocates \$400 million to provide for the development of seats for schools that must be relocated. The seats will be provided through new construction or alternative leasing opportunities, similar to new capacity.

Early Education

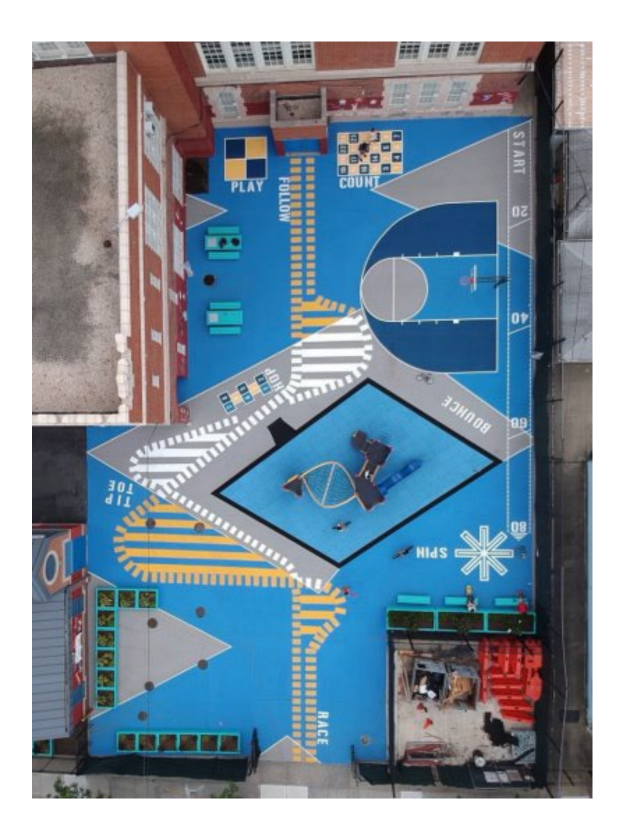
Five-Year Proposal \$200.0 mm Funding in this category allows for upgrades to certain Early Learn centers as part of the ACS transfer of a number of sites into the DOE's portfolio. The goal is to ensure that our youngest students are learning in quality facilities.



Photo credit: Andrew Romer



HEALTHY SCHOOLS



Healthy Schools

Introduction



The creation of the new Healthy Schools category demonstrates our commitment to providing students with school buildings that not only support learning, but also considers their well-being. This category combines previously successful efforts such as athletic field improvements and cafeteria enhancements with new efforts to create a more sustainable city by reducing greenhouse gas emissions and creating more environmental educational opportunities.

Electrification



In October 2022, Mayor Adams announced an ambitious plan, Leading the Charge, to start transitioning all New York City schools to operate on electric power. With planned capital funding, the goal is to continue the effort by electrifying existing school buildings. With this substantial investment, the City aims to significantly reduce its carbon footprint and take a major step towards a more environmentally friendly and energy-efficient educational infrastructure.

Heating Plant Upgrades



This program includes funding to facilitate necessary repairs and renovations with the most environmentally friendly energy sources available where electrification is not the optimal option.

Athletic Field Upgrades



One of the most visible upgrades we make to our school infrastructure involves our athletic fields, which provide critical facilities to both schools and communities. Improved facilities provide a safer and more conducive environment for athletes. Second, modernized fields enhance the overall experience for participants, spectators, and the community, fostering a sense of pride and engagement in schools and their teams. Overall, investing in athletic fields yields far-reaching benefits, positively impacting both the school community and the broader neighborhood.

Swimming Pool Upgrades



Investing in renovating and upgrading existing swimming pools to ensure they are operational is crucial for addressing the shortage of swimming facilities in New York City. Many children, especially those in disadvantaged neighborhoods, lack access to proper aquatic education. Pools not only provide safe and accessible places for children to learn how to swim but can also provide critical civic infrastructure for the entire community.

Gymnasium Upgrades



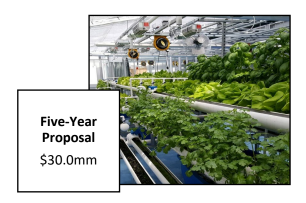
Some of our existing gym facilities need upgrades to better serve their school. Upgrading equipment and improving floors, lighting, and safety measures will greatly enhance the overall fitness experience for students and positively impact students' physical and mental well-being.

Playground Upgrades



Providing children with access to an outdoor play space is essential for their holistic development. It fosters physical activity, social interaction, and imaginative play. Investing in safe and high-quality playgrounds is crucial to promoting a healthier lifestyle from an early age.

Health & Nutrition

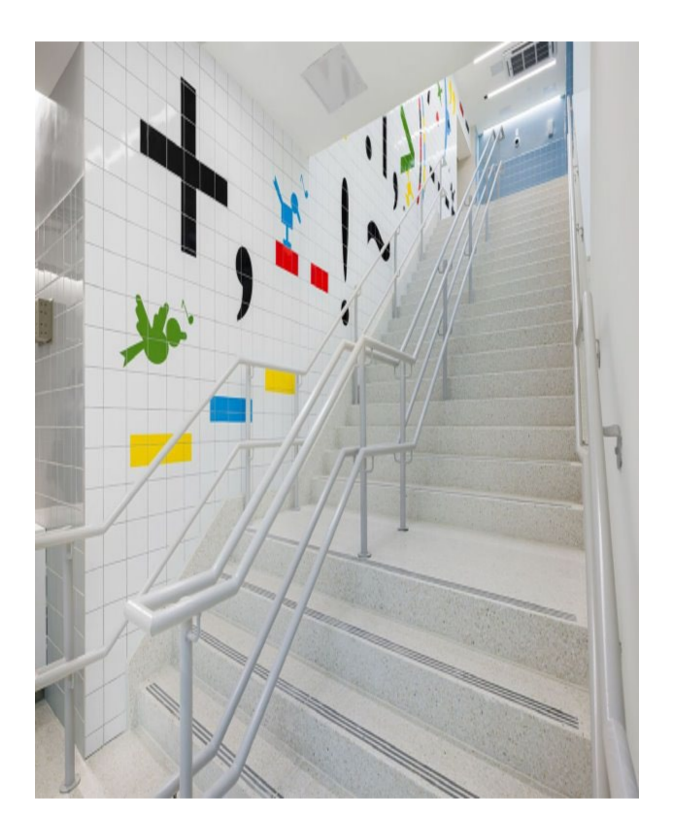


Incorporating funding to create unique instructional spaces such as learning gardens is invaluable, as it provides students with hands-on experiences in agriculture, fostering a deeper understanding of food production, sustainability, and environmental stewardship. This experiential learning not only enriches their educational experience but also instills vital life skills and an appreciation for the natural world.

Cafeteria Experience Enhancement

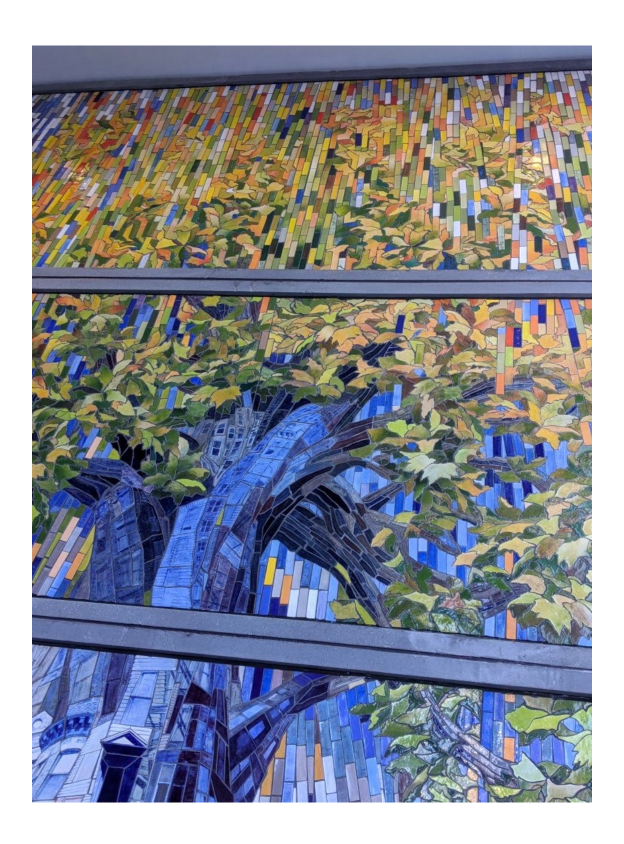


Enhancing the physical condition of cafeterias is crucial in creating an inviting and appealing environment that encourages healthy eating habits among students, ultimately contributing to their overall well-being and academic performance. Allocated funding builds on the successful implementation of this initiative in the prior Plan and will guarantee that students across the city can benefit from these improvements.





CAPITAL INVESTMENT



Capital Investment

Introduction



The Capital Investment category includes two elements — the Capital Improvement Program and School Enhancement Projects. The ongoing capital improvements for existing facilities outlined in the Proposed FY2025-2029 Five-Year Plan demonstrates the DOE/SCA's commitment to provide safe and comfortable learning environments. While progress has been made in enhancing our school buildings' quality, the sheer scale and age of our building inventory necessitates ongoing investments. The Capital Improvement Program consists of a wide range of construction projects including building exterior and interior upgrades, and system replacements. Complementing this, School Enhancement

projects aim to provide upgrades and enhancements to existing facilities to support modern instructional models.

Capital Improvement Program



The emphasis of the prior capital plans was on exteriors, to safeguard existing buildings from water infiltration, and interior improvements. Because of the size and age of our inventory, the efforts to safeguard existing buildings from water infiltration will continue, and to the extent our funding allows, additional resources are proposed to fund interior improvements.

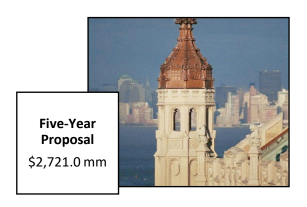
This proposed Plan includes a Capital Improvement Program for existing buildings totaling \$3.33 billion. This funding allows the DOE/SCA to address the most critical building elements, those rated "poor" or "fair to poor" by the Building Condition

Assessment Survey (BCAS). A small number of building elements that were rated "fair" but have deficiencies that may adversely impact life safety or the structure of the building will also be included.

Capital Improvement Program Overview

Program	Five-Year Proposal
Exterior	\$2,721.0 mm
Interior	\$381.0mm
Other	\$230.0 mm
TOTAL	\$3,332.0 mm

Exteriors



Water infiltration is the single greatest cause of accelerated deterioration of existing facilities. The costs stemming from water infiltration include measures needed to correct damage to interior walls, floors, and ceilings. It also includes related asbestos and lead abatement. For that reason, the prior Five-Year Plans focused on making schools watertight. This Plan continues that important effort.

The major components of the building exterior are roofs, parapets, windows, and masonry. If the BCAS ratings for any building indicated that any of these four major components were in "poor" or "fair to poor" condition, then most of the

other major exterior components rated "fair" or worse will be included in the project. The proposed funding for exterior components is summarized below.

Exteriors Overview

Program	Five-Year Proposal
Flood Elimination	\$850.0 mm
Reinforcing Support Elements	\$20.0 mm
Roofs	\$540.8 mm
Parapets	\$381.7 mm
Exterior Masonry	\$640.5 mm
Windows	\$288.0 mm
TOTAL	\$2,721.0 mm

Interiors



Components of the interior program include electrical upgrades, plumbing, low-voltage electrical systems, and mechanical systems that need to be replaced rather than repaired based on age, condition, and future ability to maintain. In this Plan, funding will be used to replace antiquated fire alarms, install building-wide public address systems, and upgrade interior spaces.

Interior work in occupied buildings continues to be one of our most challenging undertakings. The SCA has developed extensive protocols to perform the most intrusive work over the summer months, schedule work after normal school hours

during the school year, and work closely with the school communities to schedule work during holidays. This ensures the safety of our students and teachers and minimizes the disruption to instructional programs.

The major interior systems addressed are summarized below:

Interiors Overview

Program	Five-Year Proposal
Low-Voltage Electrical System	\$110.0 mm
Interior Spaces	\$11.0 mm
Floors	\$10.0 mm
Ventilation	\$250.0 mm
TOTAL	\$381.0 mm

School Enhancement Projects

Introduction

This allocation supports technological improvements; reconfiguration of current facilities to align with instructional requirements; restroom modernization; science lab upgrades; accessibility enhancements; the Innovative, Diverse, Equitable, Accessible (IDEAS) initiative; the Career and Technical Education (CTE) program; and additional essential upgrades.

School Enhancement Overview

Program	Five-Year Proposal
Facility Enhancements	\$1,630.0 mm
Technology	\$1,252.0 mm
TOTAL	\$2,882.0 mm

Facility Enhancements



The Facilities Enhancement program funds upgrades to interior spaces. This initiative works in conjunction with new capacity investments to enhance learning environments, meet schools' needs, utilize space effectively, and ultimately elevate student achievement. Projects include improvements to science labs, libraries, auditoriums, bathrooms, and physical fitness facilities. The Facilities Enhancement program also upgrades safety and security systems and expands the functional accessibility of our facilities.

Facility Enhancements Overview

Program	Five-Year Proposal
Accessibility	\$800.0 mm
Facility Restructuring	\$250.0 mm
Safety & Security	\$150.0 mm
IDEAS: Innovative, Diverse, Equitable, Accessible Spaces	\$100.0 mm
Kitchen Upgrades	\$75.0 mm
Career-Connected Learning Infrastructure	\$75.0 mm
Bathroom Upgrades	\$60.0 mm
Elevators	\$50.0 mm
Science Lab Upgrades	\$40.0 mm
Library Upgrades	\$15.0 mm
Auditorium Upgrades	\$15.0 mm
TOTAL	\$1,630.0 mm

Accessibility



The DOE/SCA strives to offer access to a range of programs in buildings for students with mobility impairments and other physical disabilities. Building on prior Plans, the City has increased the funding for this program again to accelerate the creation of additional accessible options throughout the City while continuing to upgrade our existing partially accessible buildings. Partial accessibility renovations include widening partitions and doors; making public assembly spaces ADA compliant; creating accessible bathrooms; and installing wheelchair lifts, ramps, and automatic door openers. Projects are selected to ensure equity across school districts by the DOE/SCA's Accessibility Committee which is a cross-functional

committee that includes the Space Management and District Planning Offices, Office of Accessibility, Division of School Facilities, Office of Student Enrollment, Division of Specialized Instruction, Office of the General Counsel, and the School Construction Authority.

Facility Restructuring



The Facility Restructuring program funds interior renovations to improve building environments and enhance instructional offerings at schools. As schools' needs change over time, adjustments to existing spaces can be made to more effectively utilize building resources and optimize learning environments. The restructuring of existing buildings includes conversion of extra-large classrooms to create more capacity.

Safety and Security



The Safety and Security Program provides schools with state-of-the-art security technology as a key component of the comprehensive strategy to promote and sustain a climate of safety in all New York City public schools. Enhancements have been implemented through prior capital plans in the areas of network-based video surveillance and metal detection as well the new Safer Access program initiated in FY 2024 to install a School Entry Locking and Emergency Notification System in all school buildings.

In the proposed plan for 2025-2029, the DOE/SCA will continue installing Internet Protocol Digital Video Surveillance

(IPDVS). The IPDVS application allows authorized school officials to view live and archived camera images directly on their computer stations and provides remote viewing capability to authorized personnel from borough and central offices. As of October 1, 2023, this application has been successfully implemented in 813 buildings with more than 36,000 cameras online and an additional 273 buildings in the design and construction pipeline for completion by 2025.

The proposed plan would allocate sufficient funding to provide IPDVS to almost all remaining eligible school buildings for completion by the beginning of the 2026-2027 school year. The IPDVS projects include seamless integration of the security intercom cameras installed as part of the Safer Access program. In addition, an estimated 190 sites that had camera systems installed between 2010 and 2012 will receive a complete technical refresh, including the replacement of their current cameras that are no longer supportable with the latest digital cameras that provide much greater resolution and viewing clarity than those previously deployed.

IDEAS: Innovative, Diverse, Equitable, Accessible Spaces



This program category will continue to foster the creation of dynamic and innovative learning spaces in ways that empower communities; showcase students' voices; encourage new partnerships; and advance diversity, integration, and inclusion. These efforts will further support the DOE's work to educate through equity and excellence by providing access to 21st century learning opportunities to more students across New York City.

Kitchen Upgrades



Upgrades to kitchen facilities provide school food staff with new equipment, such as walk-in refrigerators and freezers, and air conditioning in kitchen areas to offer a more comfortable working environment for school food staff.

Career-Connected Learning Infrastructure



Investing in Career-Connected Learning Infrastructure is critical for expanding educational opportunities and equipping students with practical, job-specific skills to help them be prepared for future careers. Additionally, investment in Career-Connected Learning Infrastructure promotes inclusivity and equity. It provides a valuable alternative for students who may not thrive in a traditional academic setting, ensuring that all learners have access to meaningful educational pathways. As technology advances and industries transform, there is an increasing need for workers with specialized skills. By investing early in a student's educational

journey, we prepare them to enter the workforce with a competitive edge to meet the demands of a dynamic and rapidly changing job market.

Bathroom Upgrades



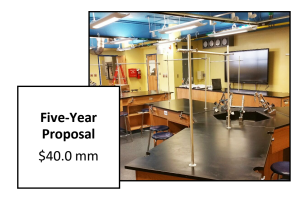
As our large inventory of buildings ages, the need to upgrade certain facilities within our buildings becomes more pressing, and bathroom upgrades are frequently requested by the school community. Although bathrooms are functional, some may be outdated. Under this proposed Plan, we will continue efforts to upgrade student bathrooms.

Elevators



These funds are dedicated to repairing, upgrading, and modernizing elevators. This not only keeps them in good working order, but also ensures all students and staff can easily access each floor of tall, multi-story school buildings.

Science Lab Upgrades



One of the DOE/SCA's priorities is to provide quality instructional space for science classes. Funding dedicated in prior Plans significantly increased access to science labs for students across the city. This Plan will continue efforts to improve science labs in schools.

Library Upgrades



Libraries play a crucial role in fostering a love of reading and offer access to a diverse range of educational resources. Capital investment to maintain and modernize school libraries is important for student academic achievement and development.

Auditorium Upgrades



Auditoriums are an important part of schools and serve as a versatile space for not only school assemblies and ceremonies but also play host to cultural events, theatrical productions, concerts, and community meetings. These gatherings foster a sense of belonging and provide valuable opportunities for artistic expression, skill development, and collective enrichment. This program will continue prior efforts to upgrade and improve these spaces.

Technology Enhancements

Introduction



The FY 2020-2024 five-year technology plan funded a wide range of programs to increase the technological capacity of schools including: increasing bandwidth, procuring mobile devices for students, creating a disaster recovery data center, upgrading the primary data center, and replacing several legacy application systems.

The proposed FY 2025-2029 Capital Plan builds on the work done in the prior plan and will fund further bandwidth increases and investments to replace outdated telephone systems. It also funds upgrades to the DOE's data security tools, replacement of additional legacy application systems,

and purchase of student mobile devices for high-priority needs.

The DOE has significantly increased the number of wireless-enabled devices available to students. Over one million devices connect to the DOE's network, and this number is expected to grow as more students and teachers access online resources. Additionally, the bandwidth in school buildings should meet the Federal Communications Commission's E-Rate Modernization Order, which recommends a bandwidth allocation of 1 Gbps per 1,000 students. To achieve this standard, the DOE/SCA will continue to invest in the necessary network infrastructure and wireless technology to create a resilient, scalable, and robust core network that enables schools to meet the instructional needs of students and supports future digital education goals.

The DOE plans to use fifty-six percent of the overall program funding to refresh core data network infrastructure at schools. This upgrade includes data network infrastructure and wireless access points that allow more concurrent connectivity at much higher speeds and improved bandwidth. The modern classroom has become an "always connected learning atmosphere," and these upgrades will support current and future technology challenges and initiatives. One such upcoming need is supporting the transition to the New York State online assessment by ensuring higher connection speeds with intensive concurrent users. New York State's Smart Schools Bond Act will support the cost to modernize the infrastructure backbone of public-school buildings and

purchase classroom technology including laptops, tablets, and desktops throughout the five boroughs. This will afford students more access to educational applications aimed at differentiated instruction and blended learning programs. Supporting digital learning and teaching initiatives requires our school buildings to have the ability to accommodate the ancillary devices and components that allow students and educators to connect to the internet and/or servers where digital resources reside. The DOE/SCA will also purchase and install equipment to properly cool and secure the network infrastructure equipment in more than 300 school buildings.



Twenty-two percent of the plan is allocated to replacing obsolete, unsupported, and end-of-life telephone systems in 800 schools that no longer provide the functionality needed to support day-to-day operations. Transitioning to voice over IP telephony using schools' upgraded data networks will reduce tax levy costs for the DOE and modernize telephone services. Replacing these outdated phone systems will improve call capacity, improve the user experience, reduce the frequency of school-wide or partial outages, address current safety concerns, and improve system reliability. These new telephone systems will further foster collaboration and communication among school administrative staff, teachers, and parents.

Five percent of the plan is dedicated to enhancing network security so that our students can access the internet and other instructional content safely and securely. These upgrades will enable us to identify, remediate, and mitigate threats to our users and devices; and improve the security posture of our cloud services by protecting them from cyber threats and data breaches. We also will monitor and analyze security data from various sources to detect and respond to potential threats in real-time, and consolidate and preserve this data for analysis and use in incident response investigations.

Five percent of the program allocation will fund acquiring devices for students. This will allow schools to obtain centrally-funded devices for students with high-priority needs to ensure these students are connected to digital resources anywhere and anytime.

The remaining twelve percent of funding will be used to replace critical, legacy applications that help administrators support the goals and efforts of students and educators. These upgrades will improve the DOE's

existing finance systems, human resources systems, payroll systems, and other enterprise applications that will help the DOE meet critical operational needs.

Technology Enhancements Overview

Enhancement	Five-Year Proposal
Classroom Connectivity Universal (CCU)	\$675.0 mm
MDF Upgrades	\$25.0 mm
Telephone Upgrade (Voice over IP)	\$280.0 mm
Data Security Tools	\$42.0 mm
Advanced Network Routing	\$24.0 mm
Fund 20K Devices per Year	\$58.0 mm
Finance Systems	\$70.0 mm
Human Resources and Payroll Systems	\$50.0 mm
Other Enterprise Applications	\$28.0 mm
TOTAL	\$1,252.0 mm



MANDATED



40

Mandated

Introduction



This category encompasses a number of items including asbestos remediation, lead paint abatement, and other projects required by local law or City agency mandates. It also includes funding for building condition surveys, code compliance, and insurance.

Mandated Programs Overview

Enhancement	Proposed Amendment
Asbestos Remediation	\$250.0 mm
Lead Paint Removal	\$10.0 mm
Code Compliance	\$332.0 mm
Building Condition Surveys	\$100.0 mm
Wrap-Up Insurance	\$900.0 mm
Prior Plan Completion	\$1,076.6 mm
Emergency, Unspecified & Miscellaneous	\$726.4 mm
TOTAL	\$3,395.0 mm

Asbestos Abatement



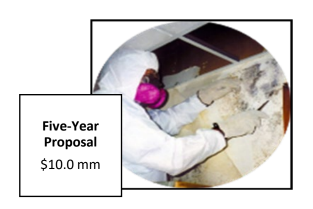
The DOE/SCA's Asbestos Abatement program is federally mandated by the Asbestos Hazard Emergency Response Act (AHERA) of 1986. The Act requires that every public and private school building be inspected once every three years. The location of any asbestos must be documented and a plan developed for the continuous management of the asbestos in the building.

Asbestos abatement removes the potential health hazard presented by airborne asbestos fibers. Asbestos is found most commonly in schools in pipe and boiler insulation, plaster, floor tiles, and spray-on insulation. Only asbestos in a loosely

bound or "friable" condition is dangerous and must be removed. Asbestos must be removed from construction areas prior to being disturbed during construction or maintenance activities.

The cost of asbestos abatement is included in the individual project costs for building modernizations and individual interior and exterior upgrades where asbestos is present. This funding category provides for abatement of disturbed asbestos in buildings where no related major capital projects are planned.

Lead Abatement



Lead paint abatement is mandated by the U.S. Environmental Protection Agency (EPA) and New York City Department of Health and Mental Hygiene (DOHMH) regulations. The targeted population includes Pre-Kindergarten, Kindergarten, day care in schools, special education, and first grade students. The DOE/SCA continues to remediate areas identified by lead inspections and DOHMH referrals.

Lead abatement is included as an integral part of individual capital projects that affect surfaces that may contain lead paint, e.g., window replacements and paint removal from exterior walls prior to re-pointing. This proposed funding

provides for lead paint abatement in buildings where no related major capital projects are planned.

Compliance with NYC Building Code and other City Agency Regulations



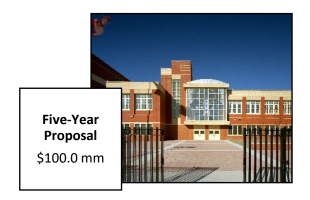
This category is an ongoing program to bring all school buildings into conformance with safety-related regulations. Although many schools are old enough to predate the New York City Building Code, code requirements relating to life and fire safety systems apply retroactively so that buildings not in compliance must be retrofitted accordingly. DEP requires buildings to have Reduced Pressure Zone (RPZ) devices that prevent backflow. Local Law 10 (Owners' Inspection of Building Facades) and its successor legislation, Local Law 11, require that the exterior masonry for buildings over a certain height be inspected every five years. If hazardous conditions are discovered during an inspection, a sidewalk shed must be

installed immediately and plans to make the necessary repairs must be developed. At present, all repairs required by Local Law 10/11 have been completed and a system of ongoing maintenance is in place. As projects are created to address Local Law 11 deficiencies, the cost of those projects will be included under corresponding exterior components. Local Law 14 also applies retroactively and, in general, requires that commercial kitchens, including those in school buildings, have a grease trap installed. A grease trap is a plumbing device designed to intercept and retain grease and solids before they enter the wastewater system. This helps prevent clogs and blockages in the plumbing and sewer systems. The DOE/SCA is also continuing work to bring all school buildings into compliance with the emergency lighting requirements of Local Law 26 which requires that exit signs have their own power source. All school buildings are assessed for compliance with these requirements and necessary upgrades are proposed as needed.

Local Laws 6, 31, 32, 94, and 97 will significantly impact the budget for this and subsequent Plans. Together, these laws raise the standard for green construction by requiring that any projects involving new construction or substantial renovation meet more stringent energy efficiency and green building standards. The costs associated

with these requirements are included in costs for individual categories and are therefore reflected in the Capacity and Capital Investment sections rather than listed here.

Building Condition Surveys



Keeping the baseline data of building conditions in school facilities up to date is essential to the DOE/SCA's ability to program capital improvement projects. The SCA conducts an annual Building Condition Assessment Survey (BCAS) in preparation for the Five-Year Plan and its Amendments.

Wrap-Up Insurance



Since 1990, the SCA has maintained an Owner Controlled Insurance Program (OCIP) that provides insurance coverage for the SCA and contractors and subcontractors working on SCA projects. Rather than the traditional approach of having each contractor and subcontractor procure its own insurance, the SCA negotiates and purchases coverage for Workers Compensation and Employers Liability, General Liability, Excess Liability, and Builder's Risk. The cost of this program is uncertain. The annual cost will depend upon the ultimate loss experienced.

Prior Plan Completion Cost



Many projects funded in the FY2020-2024 Plan will still be in progress during this Five-Year Capital Plan period. Although construction contracts are obligated in the FY2020-2024 Capital Plan, other costs, such as furniture and equipment purchases as well as construction change orders, may occur during the FY2025-2029 Capital Plan period. This category provides the funding to complete these projects after the end of FY2024.

Emergency, Unspecified & Miscellaneous



estimated cost of the Five-Year Plan.

Any building condition found to be potentially dangerous is immediately referred to the SCA for further evaluation. If necessary, sidewalk bridging is installed to safeguard the community. If any condition needs immediate attention, capital funding from the Plan's Emergency, Unspecified & Miscellaneous allocation will be used to remedy the condition without delay.

This lump sum funding allows the DOE/SCA to respond to emergencies and unforeseeable needs without having to divert funds from other projects. By law, funding allocated from this category cannot exceed five percent of the total



FINANCING STRATEGY

Capital Plan Funding

The FY2025-2029 Five-Year Capital Plan is financed primarily by City funds. The DOE/SCA will continue to work with the NYC Educational Construction Fund and its private partners to investigate appropriate financing options to supplement and/or leverage City and State funding over the five-year plan period.



The Plan's total appropriation of \$17.0 billion during its five-year term will support the DOE/SCA's goals of improving educational performance and sustaining its diverse portfolio of existing facilities in a state of good repair. Twenty-nine percent is for the creation of school seats and support of ACS sites.

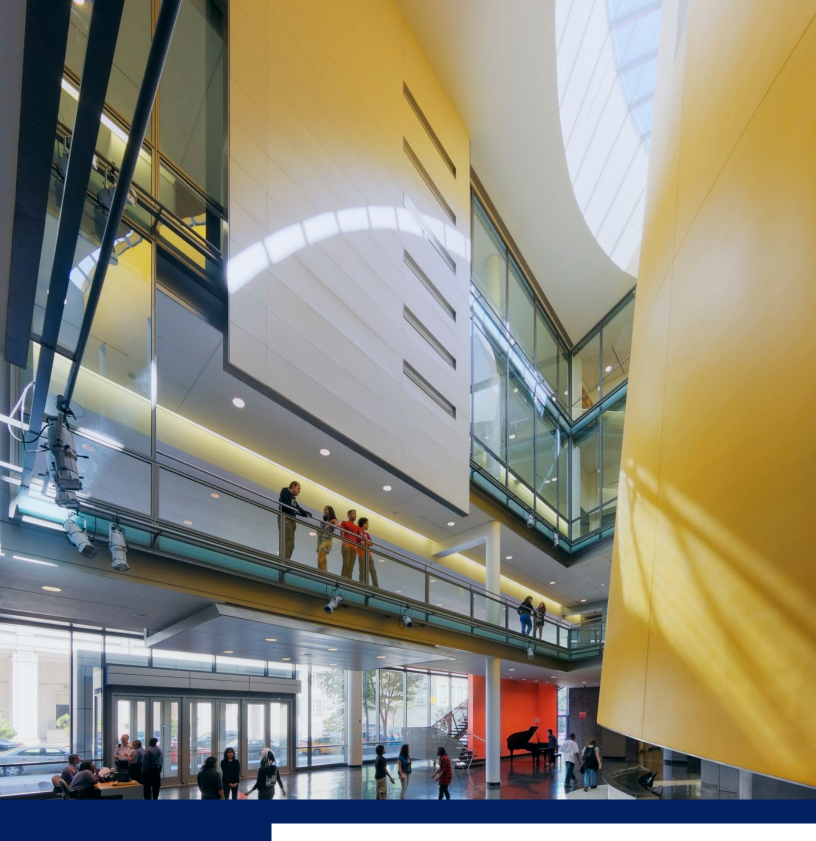
Thirteen percent of the total funding is allocated to the newly created Healthy Schools category. This allocation is geared towards launching and prioritizing efforts aimed at creating healthy and sustainable school environments that nurture students' academic, physical and mental development and wellness.

Thirty-eight percent of the total funding is targeted toward capital investment in basic facility needs and enhancing school facilities — both system-wide and to support specific instructional programs. These programs include technology improvements, safety enhancements, and other general improvements to learning environments. The remaining 20

percent is dedicated to mandated programs.

To complement Plan funding, both City and State elected officials allocate additional capital funds for specific projects at individual schools. These funds are targeted towards a specific school's needs in areas such as technology, science labs, sports/athletic fields, playgrounds, bathrooms, and other quality-of-life facility upgrades/enhancements. The typical total funding allocated by the City's elected officials ranges from \$100 million to \$200 million annually. Some State elected officials have also sponsored capital projects in individual schools through various grant programs administered by the Dormitory Authority of the State of New York (DASNY) such as the Community Capital Assistance Program (CCAP), New York State Technology and Development Program (NYS TAD), New York State Economic Development Assistance Program (NYS EDAP), and the State and Municipal Facilities Program (SAM). The DOE/SCA greatly appreciates the support of our elected partners whose contributions enable additional enhancements in the buildings throughout the city.

The DOE/SCA will also continue to be diligent in its effort to pursue new federal programs pertaining to financing and funding for school building and technology infrastructure.



FY 2025-2029 FIVE YEAR PLAN AMENDMENT PREPARATION

New Capacity

The New Capacity portion of the Plan is based upon an enormous volume of data that the SCA collects and analyzes each year in order to accurately project when and where additional seats will be needed. This data includes the capacity of existing schools, as well as demographic projections of future student enrollment, including increased demand resulting from projected new housing. Ultimately, if the demand is greater than the supply, the districts and sub-districts are deemed overcrowded.

Current Utilization

The first step in identifying new capacity needs is to assess existing school facilities. The DOE/SCA maintains an inventory of the amount of space and utilization of every DOE/SCA facility. This allows the DOE/SCA to ensure that space is being used efficiently before proposing to spend capital funds on the creation of additional seats.

Each year the SCA conducts a Principals Annual Space Survey (PASS) to update information regarding the size, function, and use of each room in every school building. School principals complete the surveys, which are then analyzed to determine capacity. Building capacity is defined as the maximum number of students who can be accommodated reasonably in a facility without adversely affecting educational services and programs. The utilization rate for each school building is then determined by comparing capacity with actual enrollment figures.

The detailed results of this analysis on a school-by-school basis can be found on the NYC School Construction Authority's website www.nycsca.org in the reports titled "Enrollment, Capacity, Utilization Report," known as the "Blue Book."

Enrollment Projections

The next task in developing the capacity program is to project the future demand for seats. The enrollment projection process entails 128 separate demographic projections, taking into account the unique migration, birth, and enrollment trends in each Community School District. These projections are used to develop total enrollment projections by district, borough, and the city as a whole. Projections are prepared for five and ten years into the future in order to ensure that capital funds are not expended to meet only short-term anomalies in enrollment. For this Proposed Amendment, the projection years were 2025 to 2029.

These demographic projections can be found on the NYC School Construction Authority's website www.nycsca.org in the report entitled "Enrollment Projections 2025 to 2029 New York City Public Schools."

New Capacity Needs Assessment

The enrollment projections for 2024 were used to determine future utilization. This is, in effect, a supply and demand analysis. The future enrollment projections are compared to the existing capacity of seats in school buildings. When demand exceeds supply, additional seats must be provided or overcrowding will result. This analysis was performed below the district level. Areas within each district were analyzed to determine need and recommendations were developed accordingly.

In order to project future utilization accurately, it is necessary to fine-tune the analysis. The cohort survival projection methodology used by the SCA's demographers considers most of the factors that affect enrollment. These factors include migration within the city, in-migration to the city from outside, movement out of the city, births, transfers, long-term absences, and dropouts. However, policy changes and international economic and political events can undo even the best projections. For example, dramatic economic trends or changes in federal immigration policy may result in unforeseeable increases or decreases in enrollment. In addition, new housing

development projects can stress the local schools by introducing an influx of new students. The SCA carefully tracks new housing starts and builds the expected increase in school-age population into projections.

Existing Facilities

Background

Preparation of the Capital Improvement Program begins with a baseline survey of the DOE/SCA's approximately 138,000,000 square feet of space, including school buildings, administrative buildings, leased facilities, annexes, mini-schools, temporary buildings, playgrounds, athletic fields, and field houses.

Methodology

Every year, a detailed visual inspection of each school facility is conducted by a four-person team consisting of two architects, an electrical engineer, and a mechanical engineer. Averaging one school per day, the inspectors visually assess each facility's physical condition. The teams rate each building's main systems and underlying components, identifying and quantifying any deficiencies.

The condition of each building system is assessed in various ways beginning with interviewing building personnel, including the principal(s) and custodian, quantifying the existing deficiencies through a visual inspection, reviewing violation information, and assessing remaining useful life. This assessment is performed at a component level and then the information is combined to present an evaluation of the overall system condition.

After the building deficiencies are identified, a program is used to assign order-of-magnitude costs to repair each deficiency. These data are then grouped into capital projects falling into one of 60 capital planning categories. Once the projects are created, an analysis is conducted to ensure that the project costs reflect the approximate budget necessary to accomplish the repair needed.

Key Steps and Dates for Approval of the Proposed Amendment

November 2023 Proposed Amendment released November 2023 – January 2024 Meet with Community Education Councils and other community representatives February 2024 Issue a revised Amendment to the Panel for Educational Policy March 2024 Submit Panel-approved proposed Plan to Mayor and City Council June 2024 Adoption by City Council

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Project Listing by City Council Districts

City Council District 1	CC1 -1
City Council District 2	CC2 -1
City Council District 3	CC3 -1
City Council District 5	CC5 -1
City Council District 6	CC6 -1
City Council District 7	CC7 -1
City Council District 8	CC8 -1
City Council District 9	CC9 -1
City Council District 10	CC10 -1
City Council District 11	CC11 -1
City Council District 12	CC12 -1
City Council District 13	CC13 -1
City Council District 14	CC14 -1
City Council District 15	CC15 -1
City Council District 16	CC16 -1
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City Council District 27	CC27 -1
City Council District 28	CC28 -1

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City Council District 31	CC31 -1
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City Council District 34	CC34 -1
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City Council District 36	CC36 -1
City Council District 37	CC37 -1
City Council District 38	CC38 -1
City Council District 39	CC39 -1
City Council District 40	CC40 -1
City Council District 41	CC41 -1
City Council District 42	CC42 -1
City Council District 43	CC43 -1
City Council District 44	CC44 -1
City Council District 45	CC45 -1
City Council District 46	CC46 -1
City Council District 47	CC47 -1
City Council District 48	CC48 -1
City Council District 49	CC49 -1
City Council District 51	

	(111 11111110110)					
Category	FY25	FY26	FY27	FY28	FY29	Total
I. State of Good Repair						
A. New Construction						
1. Building Replacement	0.00	0.00	0.00	0.00	0.00	0.00
B. Major Modernizations and Rehabilitations						
1. Full Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
2. Interior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
3. Exterior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
C. Building Upgrade						
1. Asbestos	50.00	50.00	50.00	50.00	50.00	250.00
2. Boiler Conversion	0.00	0.00	0.00	0.00	0.00	0.00
3. Climate Control	0.00	0.00	0.00	0.00	0.00	0.00
4. Indoor Air Pollution Abatement	0.00	0.00	0.00	0.00	0.00	0.00
5. Kitchen Conversion	0.00	0.00	0.00	0.00	0.00	0.00
Low-Voltage Electrical System	18.00	18.00	24.67	24.67	24.67	110.00
7. Lighting Fixtures	0.00	0.00	0.00	0.00	0.00	0.00
8. Elevators and Escalators	10.00	10.00	10.00	10.00	10.00	50.00
Reinforcing Cinder Concrete Slabs	0.00	0.00	0.00	0.00	0.00	0.00
10. Flood Elimination	226.84	132.47	173.60	160.79	156.27	849.97
11. Air Conditioning Retrofit	0.00	0.00	0.00	0.00	0.00	0.00
12. Lead Paint Abatement	2.00	2.00	2.00	2.00	2.00	10.00
13. Reinforcing Support Elements	4.00	4.00	4.00	4.00	4.00	20.00
14. Interior Spaces	2.00	2.00	2.00	2.00	2.00	10.00
D. Rehabilitation of Physical Education Facilities	i					
1. Athletic Fields	30.00	30.00	30.00	30.00	30.00	150.00
2. Playground Redevelopment	10.00	10.00	10.00	10.00	10.00	50.00
3. Swimming Pools	15.17	15.00	15.00	15.00	14.84	75.00
E. System Replacements						
1. Roofs	144.13	93.51	103.03	100.06	100.06	540.79
2. Parapets	85.42	91.34	76.34	64.30	64.31	381.71
3. Painting and Plastering	0.00	0.00	0.00	0.00	0.00	0.00
4. Windows	57.61	57.61	57.60	57.61	57.60	288.04
5. Exterior Masonry	113.54	149.47	126.51	122.32	128.60	640.45
6. Electrical Systems	0.00	0.00	0.00	0.00	0.00	0.00
7. Heating Plant Upgrade	70.00	70.00	70.00	70.00	70.00	350.00
7b. Ventilation	50.00	50.00	50.00	50.00	50.00	250.00
7c. Electrification	280.00	280.00	280.00	280.00	280.00	
8. Domestic Piping	28.00	20.00	8.83	8.83	8.84	74.50

(in millions)

Category	FY25	FY26	FY27	FY28	FY29	Total
9. Toilets - Students	12.00	12.00	12.00	12.00	12.00	60.00
10. Toilets - Staff	0.00	0.00	0.00	0.00	0.00	0.00
11. Floors	2.00	2.00	2.00	2.00	2.00	10.00
12. Paved Area - Blacktop	0.00	0.00	0.00	0.00	0.00	0.00
13. Paved Area - Concrete	30.00	0.00	0.00	0.00	0.00	30.00
14. Fencing	0.00	0.00	0.00	0.00	0.00	0.00
15. Kitchen Areas	15.00	15.00	15.00	15.00	15.00	75.00
16. Containerization	0.00	0.00	0.00	0.00	0.00	0.00
17. Auditorium Upgrade	3.00	3.00	3.00	3.00	3.00	15.00
18. Gymnasium Upgrade	8.00	8.00	8.00	8.00	8.00	40.00
19. Asset Management Program	0.00	0.00	0.00	0.00	0.00	0.00
20. CIP Response	0.00	0.00	0.00	0.00	0.00	0.00
21. Cafeteria / Multipurpose Room Upgrade	29.87	30.13	30.00	30.00	30.00	150.00

I. State of Good Repair Yearly Totals:

1,296.58 1,155.54 1,163.56 1,131.58 1,133.19

I. State of Good Repair Total: 5,880.46

II. System Expansion

1a. New Schools Allocation 28.38 202.78 537.54 518.21 783.25 2,0	810.80 070.17 48.74 0.00 20.73
·	48.74 0.00
0.07 0.77 0.40 4.00 0.00	0.00
2. Building Additions 43.27 0.77 3.46 1.23 0.00	
2a. Building Additions/Modernizations0.000.000.000.00	20.73
3. Leased Facility Improvements 19.14 1.59 0.00 0.00 0.00	20.73
3a. Leased Facility Improvements Allocation 22.48 94.57 136.78 287.49 233.25 7	774.57
4. Transportables 0.00 0.00 0.00 0.00 0.00	0.00
5. Modular Classrooms 0.00 0.00 0.00 0.00 0.00	0.00
7. Capacity - Interior Modernization 0.00 0.00 0.00 0.00 0.00	0.00
8. Pre-Kindergarten Initiative 0.00 0.00 0.00 0.00 0.00	0.00
9. 3-K Initiative 0.00 0.00 0.00 0.00 0.00	0.00
10. Early Learn 10.00 10.00 60.00 60.00 2	200.00
B. New Construction-Common-Facilities-Additions	
1. Lunchrooms 0.00 0.00 0.00 0.00 0.00	0.00
2. Auditoriums 0.00 0.00 0.00 0.00 0.00	0.00
3. Gymnasiums 0.00 0.00 0.00 0.00 0.00	0.00
4. Swimming Pools 0.00 0.00 0.00 0.00 0.00	0.00
C. New Physical Education Facilities	
1. Athletic Fields 0.00 0.00 0.00 0.00 0.00	0.00
2. Playgrounds 20.00 20.00 15.00 15.00	90.00

Category	FY25	FY26	FY27	FY28	FY29	Total
D. New Const-Common Facil-Bldg Add/Mod						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
E. Site Acquisition						
1. Site Acquisition	160.00	120.00	170.00	150.00	0.00	600.00
F. Replacements						
1. Replacements - New	0.00	0.00	0.00	0.00	0.00	0.00
2. Replacements - Addition	0.00	0.00	0.00	0.00	0.00	0.00
3. Replacements - Lease	80.00	80.00	80.00	80.00	80.00	400.00
4. Replacements - Capacity - Interior Mod	0.00	0.00	0.00	0.00	0.00	0.00
II. System Expansion Yearly Totals:	635.71	922.55	1,048.96	1,180.06	1,227.71	
		II. S	ystem Ex	pansion T	otal:	5,015.00
III. Educational Enhancements						
A. Educational Enhancements						
1. Technology	250.00	250.00	250.00	250.00	252.00	1,252.00
2. Room Conversions / Partitioning	25.00	25.00	25.00	25.00	25.00	125.00
3. Accessibility	160.00	160.00	160.00	160.00	160.00	800.00
4. School Improvement and Restructuring	25.00	25.00	25.00	25.00	25.00	125.00
5. Science Lab Upgrades	8.00	8.00	8.00	8.00	8.00	40.00
6. Library Upgrade	3.00	3.00	3.00	3.00	3.00	15.00
7. Career-Connected Learning Infrastructure	15.00	15.00	15.00	15.00	15.00	75.00
8. Innovative, Diverse, Equitable, Accessible Spaces	20.00	20.00	20.00	20.00	20.00	100.00
III. Educational Enhancements Yearly Totals:	506.00	506.00	506.00	506.00	508.00	
	III. E	ducation	al Enhand	ements T	otal:	2,532.00
IV. Safety and Security						
A. Safety and Security						
1. Safety Systems	0.00	0.00	0.00	0.00	0.00	0.00
1a. School Safety	55.51	23.63	23.63	23.62	23.61	150.00
2. Emergency Lighting and Fire Safety Retrofits	2.15	2.15	2.15	2.15	2.15	10.75
3. Code Compliance	49.56	49.56	49.56	49.56	49.56	247.80
IV. Safety and Security Yearly Totals:	107.22	75.34	75.34	75.33	75.32	
	IV. Safety and Security Total:					408.55

(in millions)

Category	FY25	FY26	FY27	FY28	FY29	Total
V. Ancillary Facilities						
A. Administrative Support						
Administrative Support	40.00	40.00	40.00	40.00	40.00	200.00
V. Ancillary Facilities Yearly Totals:	40.00	40.00	40.00	40.00	40.00	
		V. Ai	ncillary Fa	acilities To	otal:	200.00
VI. Emergency, Unspecified and Misc.						
A. Research and Development						
Building Condition Surveys	20.00	20.00	20.00	20.00	20.00	100.00
C. DOE Administration						
1. DOE Administration	5.00	5.00	5.00	5.00	5.00	25.00
D. Wrap-Up Insurance						
1. Wrap-Up Insurance	180.00	180.00	180.00	180.00	180.00	900.00
E. Emergency Unspecified						
1. Emergency Unspecified	110.29	110.28	110.28	110.28	110.28	551.40
2. Emergency Stabilization	30.00	30.00	30.00	30.00	30.00	150.00
3. Emergency Response	0.00	0.00	0.00	0.00	0.00	0.00
F. Prior Plan Completion Cost						
1. Prior Plan Completion Cost	437.00	323.10	188.65	89.55	38.30	1,076.60
G. Resolution A						
1. City Council	0.00	0.00	0.00	0.00	0.00	0.00
2. Borough President	0.00	0.00	0.00	0.00	0.00	0.00
H. Mayor/Council Program						
1. Mayor/Council Program	32.20	32.20	32.20	32.20	32.20	161.00
VI. Emergency, Unspecified and Misc. Yearly Totals:	814.48	700.58	566.13	467.03	415.78	
VI. Emergency, Unspecified and Misc. Total:						2,964.00

3,400.00 3,400.00 3,400.00 3,400.00 3,400.00

Grand Total: \$17,000.00

Yearly Totals:

New Construction	Category	FY25	FY26	FY27	FY28	FY29	Total
B. Major Modernizations and Rehabilitations	I. State of Good Repair						
B. Major Modernizations and Rehabilitations 0.00	A. New Construction						
1. Full Modernizations 0.00 <	Building Replacement	0.00	0.00	0.00	0.00	0.00	0.00
2. Interior Modernizations 0.00	B. Major Modernizations and Rehabilitations						
3. Exterior Modernizations 0.00 <th< td=""><td>1. Full Modernizations</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></th<>	1. Full Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
C. Building Upgrade 1. Asbestos 0.00 <th< td=""><td>2. Interior Modernizations</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></th<>	2. Interior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
1. Asbestos 0.00 <td>3. Exterior Modernizations</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	3. Exterior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
1. Asbestos 0.00 <td>C. Building Upgrade</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	C. Building Upgrade						
3. Climate Control 0.00 <td></td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>		0.00	0.00	0.00	0.00	0.00	0.00
4. Indoor Air Pollution Abatement 0.00 </td <td>2. Boiler Conversion</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	2. Boiler Conversion	0.00	0.00	0.00	0.00	0.00	0.00
5. Kitchen Conversion 0.00 0.00 0.00 0.00 0.00 0.00 6. Low-Voltage Electrical System 0.93 11.03 5.60 5.01 5.01 27.58 7. Lighting Fixtures 0.00 0.00 0.00 0.00 0.00 0.00 0.00 8. Elevators and Escalators 2.04 2.04 2.04 2.04 2.04 2.04 10.20 9. Reinforcing Cinder Concrete Slabs 0.00 0.00 0.00 0.00 0.00 0.00 0.00 10.00 10.00 10.00 10.00 0.00 <t< td=""><td>3. Climate Control</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></t<>	3. Climate Control	0.00	0.00	0.00	0.00	0.00	0.00
6. Low-Voltage Electrical System 0.93 11.03 5.60 5.01 5.01 27.58 7. Lighting Fixtures 0.00 0.00 0.00 0.00 0.00 0.00 0.00 8. Elevators and Escalators 2.04 2.04 2.04 2.04 2.04 2.04 10.20 9. Reinforcing Cinder Concrete Slabs 0.00	4. Indoor Air Pollution Abatement	0.00	0.00	0.00	0.00	0.00	0.00
7. Lighting Fixtures 0.00 0.00 0.00 0.00 0.00 0.00 8. Elevators and Escalators 2.04 2.04 2.04 2.04 2.04 2.04 10.20 9. Reinforcing Cinder Concrete Slabs 0.00 0.00 0.00 0.00 0.00 0.00 0.00 10. Flood Elimination 32.54 2.59 33.82 32.96 31.75 133.66 11. Air Conditioning Retrofit 0.00 0	5. Kitchen Conversion	0.00	0.00	0.00	0.00	0.00	0.00
8. Elevators and Escalators 2.04 2.00 2.50 2.50 2.50 2.50 2.50 2.50 <t< td=""><td>6. Low-Voltage Electrical System</td><td>0.93</td><td>11.03</td><td>5.60</td><td>5.01</td><td>5.01</td><td>27.58</td></t<>	6. Low-Voltage Electrical System	0.93	11.03	5.60	5.01	5.01	27.58
9. Reinforcing Cinder Concrete Slabs 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 10.00 10.00 10.00 0.00 <td>7. Lighting Fixtures</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	7. Lighting Fixtures	0.00	0.00	0.00	0.00	0.00	0.00
10. Flood Elimination 32.54 2.59 33.82 32.96 31.75 133.66 11. Air Conditioning Retrofit 0.00 0.01 0.00 <td>8. Elevators and Escalators</td> <td>2.04</td> <td>2.04</td> <td>2.04</td> <td>2.04</td> <td>2.04</td> <td>10.20</td>	8. Elevators and Escalators	2.04	2.04	2.04	2.04	2.04	10.20
11. Air Conditioning Retrofit 0.00 0.01 0.00	9. Reinforcing Cinder Concrete Slabs	0.00	0.00	0.00	0.00	0.00	0.00
12. Lead Paint Abatement 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	10. Flood Elimination	32.54	2.59	33.82	32.96	31.75	133.66
13. Reinforcing Support Elements 0.81 0.81 0.81 0.81 0.81 4.05 14. Interior Spaces 0.41 0.41 0.41 0.41 0.41 2.05 D. Rehabilitation of Physical Education Facilities 0.00 0.00 30.00 30.00 0.00 60.00 2. Playground Redevelopment 4.00 4.00 4.00 6.00 4.00 22.00 3. Swimming Pools 12.29 5.76 5.00 2.50 2.50 28.05 E. System Replacements 1. Roofs 31.94 9.46 20.33 20.33 20.33 102.40 2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00	11. Air Conditioning Retrofit	0.00	0.00	0.00	0.00	0.00	0.00
14. Interior Spaces 0.41 0.41 0.41 0.41 0.41 2.05 D. Rehabilitation of Physical Education Facilities 0.00 0.00 30.00 30.00 30.00 60.00 1. Athletic Fields 0.00 4.00 4.00 6.00 4.00 22.00 2. Playground Redevelopment 4.00 4.00 4.00 6.00 4.00 22.00 3. Swimming Pools 12.29 5.76 5.00 2.50 2.50 28.05 E. System Replacements 1. Roofs 31.94 9.46 20.33 20.33 20.33 102.40 2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4. Windows 9.36 3.57 11.70 11.70 11.70 48.03 5. Exterior Masonry 18.47 9.86 26.32 25.83 25.83 106.30 6. Electrical Systems 0.00 0.00 0.00 0.00 0.00 0.00 <t< td=""><td>12. Lead Paint Abatement</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></t<>	12. Lead Paint Abatement	0.00	0.00	0.00	0.00	0.00	0.00
D. Rehabilitation of Physical Education Facilities 1. Athletic Fields 0.00 0.00 30.00 30.00 0.00 60.00 2. Playground Redevelopment 4.00 4.00 4.00 6.00 4.00 22.00 3. Swimming Pools 12.29 5.76 5.00 2.50 2.50 28.05 E. System Replacements 1. Roofs 31.94 9.46 20.33 20.33 20.33 102.40 2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00 <td>13. Reinforcing Support Elements</td> <td>0.81</td> <td>0.81</td> <td>0.81</td> <td>0.81</td> <td>0.81</td> <td>4.05</td>	13. Reinforcing Support Elements	0.81	0.81	0.81	0.81	0.81	4.05
1. Athletic Fields 0.00 0.00 30.00 30.00 0.00 60.00 2. Playground Redevelopment 4.00 4.00 4.00 6.00 4.00 22.00 3. Swimming Pools 12.29 5.76 5.00 2.50 25.0 28.05 E. System Replacements 1. Roofs 31.94 9.46 20.33 20.33 20.33 102.40 2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00	14. Interior Spaces	0.41	0.41	0.41	0.41	0.41	2.05
2. Playground Redevelopment 4.00 4.00 4.00 6.00 4.00 22.00 3. Swimming Pools 12.29 5.76 5.00 2.50 2.50 28.05 E. System Replacements 1. Roofs 31.94 9.46 20.33 20.33 20.33 102.40 2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00	D. Rehabilitation of Physical Education Facilities						
3. Swimming Pools 12.29 5.76 5.00 2.50 2.50 28.05 E. System Replacements 1. Roofs 31.94 9.46 20.33 20.33 20.33 102.40 2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00 0.00 0.	1. Athletic Fields	0.00	0.00	30.00	30.00	0.00	60.00
E. System Replacements 1. Roofs 31.94 9.46 20.33 20.33 20.33 102.40 2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00<	2. Playground Redevelopment	4.00	4.00	4.00	6.00	4.00	22.00
1. Roofs 31.94 9.46 20.33 20.33 20.33 102.40 2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00	3. Swimming Pools	12.29	5.76	5.00	2.50	2.50	28.05
2. Parapets 3.85 0.26 15.51 13.10 13.10 45.82 3. Painting and Plastering 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4. Windows 9.36 3.57 11.70 11.70 11.70 48.03 5. Exterior Masonry 18.47 9.86 26.32 25.83 25.83 106.30 6. Electrical Systems 0.00 0.00 0.00 0.00 0.00 0.00 0.00 7. Heating Plant Upgrade 14.22 14.22 14.22 14.22 14.22 71.10 7b. Ventilation 10.16 10.16 10.16 10.16 10.16 50.80 7c. Electrification 57.26 57.45 56.88 56.88 56.88 285.34 8. Domestic Piping 5.69 4.07 1.79 1.79 1.79 15.13	E. System Replacements						
3. Painting and Plastering 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 11.70 11.70 48.03 48.03 48.03 48.03 26.32 25.83 25.83 106.30 25.83 106.30 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <t< td=""><td>1. Roofs</td><td>31.94</td><td>9.46</td><td>20.33</td><td>20.33</td><td>20.33</td><td>102.40</td></t<>	1. Roofs	31.94	9.46	20.33	20.33	20.33	102.40
4. Windows 9.36 3.57 11.70 11.70 11.70 48.03 5. Exterior Masonry 18.47 9.86 26.32 25.83 25.83 106.30 6. Electrical Systems 0.00 0.00 0.00 0.00 0.00 0.00 0.00 7. Heating Plant Upgrade 14.22 14.22 14.22 14.22 14.22 71.10 7b. Ventilation 10.16 10.16 10.16 10.16 10.16 50.80 7c. Electrification 57.26 57.45 56.88 56.88 56.88 285.34 8. Domestic Piping 5.69 4.07 1.79 1.79 1.79 15.13	2. Parapets	3.85	0.26	15.51	13.10	13.10	45.82
5. Exterior Masonry 18.47 9.86 26.32 25.83 25.83 106.30 6. Electrical Systems 0.00 0.00 0.00 0.00 0.00 0.00 0.00 7. Heating Plant Upgrade 14.22 14.22 14.22 14.22 14.22 71.10 7b. Ventilation 10.16 10.16 10.16 10.16 10.16 50.80 7c. Electrification 57.26 57.45 56.88 56.88 56.88 285.34 8. Domestic Piping 5.69 4.07 1.79 1.79 1.79 15.13	3. Painting and Plastering	0.00	0.00	0.00	0.00	0.00	0.00
6. Electrical Systems 0.00 <t< td=""><td>4. Windows</td><td>9.36</td><td>3.57</td><td>11.70</td><td>11.70</td><td>11.70</td><td>48.03</td></t<>	4. Windows	9.36	3.57	11.70	11.70	11.70	48.03
7. Heating Plant Upgrade 14.22 14.22 14.22 14.22 14.22 71.10 7b. Ventilation 10.16 10.16 10.16 10.16 10.16 50.80 7c. Electrification 57.26 57.45 56.88 56.88 56.88 285.34 8. Domestic Piping 5.69 4.07 1.79 1.79 1.79 15.13	5. Exterior Masonry	18.47	9.86	26.32	25.83	25.83	106.30
7b. Ventilation 10.16 10.16 10.16 10.16 10.16 50.80 7c. Electrification 57.26 57.45 56.88 56.88 56.88 285.34 8. Domestic Piping 5.69 4.07 1.79 1.79 1.79 15.13	6. Electrical Systems	0.00	0.00	0.00	0.00	0.00	0.00
7c. Electrification 57.26 57.45 56.88 56.88 56.88 285.34 8. Domestic Piping 5.69 4.07 1.79 1.79 1.79 15.13	7. Heating Plant Upgrade	14.22	14.22	14.22	14.22	14.22	71.10
8. Domestic Piping 5.69 4.07 1.79 1.79 1.79 15.13	7b. Ventilation	10.16	10.16	10.16	10.16	10.16	50.80
· ·	7c. Electrification	57.26	57.45	56.88	56.88	56.88	285.34
9. Toilets - Students 3.57 2.41 2.50 2.44 2.44 13.36	8. Domestic Piping	5.69	4.07	1.79	1.79	1.79	15.13
	9. Toilets - Students	3.57	2.41	2.50	2.44	2.44	13.36

Category	FY25	FY26	FY27	FY28	FY29	Total
I. State of Good Repair						
E. System Replacements						
10. Toilets - Staff	0.00	0.00	0.00	0.00	0.00	0.00
11. Floors	0.41	0.41	0.41	0.41	0.41	2.05
12. Paved Area - Blacktop	0.00	0.00	0.00	0.00	0.00	0.00
13. Paved Area - Concrete	1.00	0.00	0.00	0.00	0.00	1.00
14. Fencing	0.00	0.00	0.00	0.00	0.00	0.00
15. Kitchen Areas	0.00	0.00	0.00	0.00	0.00	0.00
16. Containerization	0.00	0.00	0.00	0.00	0.00	0.00
17. Auditorium Upgrade	0.61	0.61	0.61	0.61	0.61	3.05
18. Gymnasium Upgrade	1.63	1.63	1.63	1.63	1.63	8.15
19. Asset Management Program	0.00	0.00	0.00	0.00	0.00	0.00
20. CIP Response	0.00	0.00	0.00	0.00	0.00	0.00
21. Cafeteria / Multipurpose Room Upgrade	6.46	6.84	6.41	6.09	6.09	31.89
I. State of Good Repair Yearly Totals:	217.66	147.59	250.13	244.92	211.71	
		I. State	e of Good	Repair To	otal:	1,072.02
II. System Expansion						
A. New Construction-Additional Capacity						
1. New Schools	0.00	0.00	0.00	0.00	0.00	0.00
1a. New Schools Allocation	0.00	0.00	0.00	0.00	0.00	0.00
2. Building Additions	0.00	0.00	0.00	0.00	0.00	0.00
2a. Building Additions/Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
3. Leased Facility Improvements	0.00	0.00	0.00	0.00	0.00	0.00
3a. Leased Facility Improvements Allocation	0.00	0.00	0.00	0.00	0.00	0.00
4. Transportables	0.00	0.00	0.00	0.00	0.00	0.00
5. Modular Classrooms	0.00	0.00	0.00	0.00	0.00	0.00
7. Capacity - Interior Modernization	0.00	0.00	0.00	0.00	0.00	0.00
8. Pre-Kindergarten Initiative	0.00	0.00	0.00	0.00	0.00	0.00
9. 3-K Initiative	0.00	0.00	0.00	0.00	0.00	0.00
10. Early Learn	0.00	0.00	0.00	0.00	0.00	0.00
B. New Construction-Common-Facilities-Additions						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
C. New Physical Education Facilities						
1. Athletic Fields	0.00	0.00	0.00	0.00	0.00	0.00
2. Playgrounds	4.65	2.72	4.06	3.05	3.05	17.53

Category	FY25	FY26	FY27	FY28	FY29	Total
II. System Expansion						
D. New Const-Common Facil-Bldg Add/Mod						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
E. Site Acquisition						
1. Site Acquisition	0.00	0.00	0.00	0.00	0.00	0.00
F. Replacements						
1. Replacements - New	0.00	0.00	0.00	0.00	0.00	0.00
2. Replacements - Addition	0.00	0.00	0.00	0.00	0.00	0.00
3. Replacements - Lease	8.02	8.02	8.02	8.02	8.02	40.10
4. Replacements - Capacity - Interior Mod	0.00	0.00	0.00	0.00	0.00	0.00
II. System Expansion Yearly Totals:	12.67	10.74	12.08	11.07	11.07	
		II. Sy	stem Exp	ansion To	tal:	57.63
III. Educational Enhancements						
A. Educational Enhancements						
1. Technology	0.00	0.00	0.00	0.00	0.00	0.00
2. Room Conversions / Partitioning	0.00	0.00	0.00	0.00	0.00	0.00
3. Accessibility	0.00	0.00	0.00	0.00	0.00	0.00
4. School Improvement and Restructuring	0.00	0.00	0.00	0.00	0.00	0.00
5. Science Lab Upgrades	0.00	0.00	0.00	0.00	0.00	0.00
6. Library Upgrade	0.00	0.00	0.00	0.00	0.00	0.00
7. Career-Connected Learning Infrastructure	0.00	0.00	0.00	0.00	0.00	0.00
8. Innovative, Diverse, Equitable, Accessible Spaces	0.00	0.00	0.00	0.00	0.00	0.00
III. Educational Enhancements Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
	III. Ed	ducationa	l Enhance	ments To	tal:	0.00
IV. Safety and Security						
A. Safety and Security						
1. Safety Systems	0.00	0.00	0.00	0.00	0.00	0.00
1a. School Safety	0.00	0.00	0.00	0.00	0.00	0.00
Emergency Lighting and Fire Safety Retrofits	0.00	0.00	0.00	0.00	0.00	0.00
3. Code Compliance	0.00	0.00	0.00	0.00	0.00	0.00
IV. Safety and Security Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		IV. Safe	ety and Se	ecurity To	tal:	0.00

(in millions)

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Category	FY25	FY26	FY27	FY28	FY29	Total
V. Ancillary Facilities						
A. Administrative Support						
1. Administrative Support	0.00	0.00	0.00	0.00	0.00	0.00
V. Ancillary Facilities Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		V. A	ncillary Fa	acilities To	otal:	0.00
VI. Emergency, Unspecified and Misc.						
A. Research and Development						
Building Condition Surveys	0.00	0.00	0.00	0.00	0.00	0.00
C. DOE Administration						
1. DOE Administration	0.00	0.00	0.00	0.00	0.00	0.00
D. Wrap-Up Insurance						
1. Wrap-Up Insurance	0.00	0.00	0.00	0.00	0.00	0.00
E. Emergency Unspecified						
1. Emergency Unspecified	0.00	0.00	0.00	0.00	0.00	0.00
2. Emergency Stabilization	0.00	0.00	0.00	0.00	0.00	0.00
3. Emergency Response	0.00	0.00	0.00	0.00	0.00	0.00
F. Prior Plan Completion Cost						
1. Prior Plan Completion Cost	0.00	0.00	0.00	0.00	0.00	0.00
G. Resolution A						
1. City Council	0.00	0.00	0.00	0.00	0.00	0.00
2. Borough President	0.00	0.00	0.00	0.00	0.00	0.00
H. Mayor/Council Program						
1. Mayor/Council Program	0.00	0.00	0.00	0.00	0.00	0.00
VI. Emergency, Unspecified and Misc. Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
V	I. Emergen	cy, Unsp	ecified an	d Misc. To	otal:	0.00
Yearly Totals for Bronx	230.33	158.33	262.21	255.99	222.78	

Bronx Grand Total: \$1,129.65

Borough of Brooklyn Plan Summary

Category	FY25	FY26	FY27	FY28	FY29	Total
I. State of Good Repair						
A. New Construction						
1. Building Replacement	0.00	0.00	0.00	0.00	0.00	0.00
B. Major Modernizations and Rehabilitations						
1. Full Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
2. Interior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
3. Exterior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
C. Building Upgrade						
1. Asbestos	0.00	0.00	0.00	0.00	0.00	0.00
2. Boiler Conversion	0.00	0.00	0.00	0.00	0.00	0.00
3. Climate Control	0.00	0.00	0.00	0.00	0.00	0.00
4. Indoor Air Pollution Abatement	0.00	0.00	0.00	0.00	0.00	0.00
5. Kitchen Conversion	0.00	0.00	0.00	0.00	0.00	0.00
6. Low-Voltage Electrical System	4.24	2.52	7.53	7.53	7.53	29.35
7. Lighting Fixtures	0.00	0.00	0.00	0.00	0.00	0.00
8. Elevators and Escalators	3.05	3.05	3.05	3.05	3.05	15.25
9. Reinforcing Cinder Concrete Slabs	0.00	0.00	0.00	0.00	0.00	0.00
10. Flood Elimination	68.97	75.36	55.16	48.09	47.71	295.29
11. Air Conditioning Retrofit	0.00	0.00	0.00	0.00	0.00	0.00
12. Lead Paint Abatement	0.00	0.00	0.00	0.00	0.00	0.00
13. Reinforcing Support Elements	1.22	1.22	1.22	1.22	1.22	6.10
14. Interior Spaces	0.60	0.60	0.60	0.60	0.60	3.00
D. Rehabilitation of Physical Education Facilities						
1. Athletic Fields	0.00	0.00	0.00	0.00	15.00	15.00
2. Playground Redevelopment	2.00	2.00	0.50	0.00	0.00	4.50
3. Swimming Pools	0.00	0.00	5.00	10.00	10.00	25.00
E. System Replacements						
1. Roofs	33.26	44.11	32.46	30.55	30.55	170.93
2. Parapets	18.85	45.42	26.05	20.90	20.90	132.12
3. Painting and Plastering	0.00	0.00	0.00	0.00	0.00	0.00
4. Windows	3.84	15.24	15.82	17.59	17.58	70.07
5. Exterior Masonry	48.32	78.34	34.18	34.01	38.81	233.67
6. Electrical Systems	0.00	0.00	0.00	0.00	0.00	0.00
7. Heating Plant Upgrade	21.37	21.37	21.37	21.37	21.37	106.85
7b. Ventilation	15.27	15.27	15.27	15.27	15.27	76.35
7c. Electrification	75.78	85.49	85.49	85.49	85.49	417.74
8. Domestic Piping	8.55	6.11	2.70	2.70	2.70	22.76
9. Toilets - Students	2.76	3.10	3.70	3.66	3.66	16.89

Borough of Brooklyn Plan Summary

Category	FY25	FY26	FY27	FY28	FY29	Total
I. State of Good Repair						
E. System Replacements						
10. Toilets - Staff	0.00	0.00	0.00	0.00	0.00	0.00
11. Floors	0.60	0.60	0.60	0.60	0.60	3.00
12. Paved Area - Blacktop	0.00	0.00	0.00	0.00	0.00	0.00
13. Paved Area - Concrete	1.00	0.00	0.00	0.00	0.00	1.00
14. Fencing	0.00	0.00	0.00	0.00	0.00	0.00
15. Kitchen Areas	0.00	0.00	0.00	0.00	0.00	0.00
16. Containerization	0.00	0.00	0.00	0.00	0.00	0.00
17. Auditorium Upgrade	0.92	0.92	0.92	0.92	0.92	4.60
18. Gymnasium Upgrade	2.44	2.44	2.44	2.44	2.44	12.20
19. Asset Management Program	0.00	0.00	0.00	0.00	0.00	0.00
20. CIP Response	0.00	0.00	0.00	0.00	0.00	0.00
21. Cafeteria / Multipurpose Room Upgrade	11.63	9.73	8.58	9.16	9.16	48.26
I. State of Good Repair Yearly Totals:	324.67	412.90	322.64	315.15	334.56	
		I. State	of Good	Repair To	tal:	1,709.93
II. System Expansion						
A. New Construction-Additional Capacity						
1. New Schools	120.60	0.86	1.29	9.66	3.43	135.84
1a. New Schools Allocation	0.00	0.00	0.00	0.00	0.00	0.00
2. Building Additions	0.00	0.00	0.00	0.00	0.00	0.00
2a. Building Additions/Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
3. Leased Facility Improvements	0.00	0.00	0.00	0.00	0.00	0.00
3a. Leased Facility Improvements Allocation	0.00	0.00	0.00	0.00	0.00	0.00
4. Transportables	0.00	0.00	0.00	0.00	0.00	0.00
5. Modular Classrooms	0.00	0.00	0.00	0.00	0.00	0.00
7. Capacity - Interior Modernization	0.00	0.00	0.00	0.00	0.00	0.00
8. Pre-Kindergarten Initiative	0.00	0.00	0.00	0.00	0.00	0.00
9. 3-K Initiative	0.00	0.00	0.00	0.00	0.00	0.00
10. Early Learn	0.00	0.00	0.00	0.00	0.00	0.00
B. New Construction-Common-Facilities-Additions						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
C. New Physical Education Facilities						
1. Athletic Fields	0.00	0.00	0.00	0.00	0.00	0.00
2. Playgrounds	5.55	6.14	5.74	4.58	4.58	26.59

Borough of Brooklyn Plan Summary

Category	FY25	FY26	FY27	FY28	FY29	Total
II. System Expansion						
D. New Const-Common Facil-Bldg Add/Mod						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
E. Site Acquisition						
1. Site Acquisition	0.00	0.00	0.00	0.00	0.00	0.00
F. Replacements						
1. Replacements - New	0.00	0.00	0.00	0.00	0.00	0.00
2. Replacements - Addition	0.00	0.00	0.00	0.00	0.00	0.00
3. Replacements - Lease	15.08	15.08	15.08	15.08	15.08	75.40
4. Replacements - Capacity - Interior Mod	0.00	0.00	0.00	0.00	0.00	0.00
II. System Expansion Yearly Totals:	141.23	22.08	22.10	29.32	23.09	
		II. Sy	stem Exp	ansion To	tal:	237.83
III. Educational Enhancements						
A. Educational Enhancements						
1. Technology	0.00	0.00	0.00	0.00	0.00	0.00
2. Room Conversions / Partitioning	0.00	0.00	0.00	0.00	0.00	0.00
3. Accessibility	0.00	0.00	0.00	0.00	0.00	0.00
4. School Improvement and Restructuring	0.00	0.00	0.00	0.00	0.00	0.00
5. Science Lab Upgrades	0.00	0.00	0.00	0.00	0.00	0.00
6. Library Upgrade	0.00	0.00	0.00	0.00	0.00	0.00
7. Career-Connected Learning Infrastructure	0.00	0.00	0.00	0.00	0.00	0.00
8. Innovative, Diverse, Equitable, Accessible Spaces	0.00	0.00	0.00	0.00	0.00	0.00
III. Educational Enhancements Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
	III. Ed	ducationa	l Enhance	ements To	tal:	0.00
IV. Safety and Security						
A. Safety and Security						
1. Safety Systems	0.00	0.00	0.00	0.00	0.00	0.00
1a. School Safety	0.00	0.00	0.00	0.00	0.00	0.00
Emergency Lighting and Fire Safety Retrofits	0.00	0.00	0.00	0.00	0.00	0.00
3. Code Compliance	0.00	0.00	0.00	0.00	0.00	0.00
IV. Safety and Security Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		IV. Safe	ety and S	ecurity To	tal:	0.00

Borough of Brooklyn Plan Summary

(in millions)

Category	FY25	FY26	FY27	FY28	FY29	Total
V. Ancillary Facilities						
A. Administrative Support						
1. Administrative Support	0.00	0.00	0.00	0.00	0.00	0.00
V. Ancillary Facilities Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		V. Aı	ncillary Fa	cilities To	otal:	0.00
VI. Emergency, Unspecified and Misc.						
A. Research and Development						
1. Building Condition Surveys	0.00	0.00	0.00	0.00	0.00	0.00
C. DOE Administration						
1. DOE Administration	0.00	0.00	0.00	0.00	0.00	0.00
D. Wrap-Up Insurance						
1. Wrap-Up Insurance	0.00	0.00	0.00	0.00	0.00	0.00
E. Emergency Unspecified						
1. Emergency Unspecified	0.00	0.00	0.00	0.00	0.00	0.00
2. Emergency Stabilization	0.00	0.00	0.00	0.00	0.00	0.00
3. Emergency Response	0.00	0.00	0.00	0.00	0.00	0.00
F. Prior Plan Completion Cost						
1. Prior Plan Completion Cost	0.00	0.00	0.00	0.00	0.00	0.00
G. Resolution A						
1. City Council	0.00	0.00	0.00	0.00	0.00	0.00
2. Borough President	0.00	0.00	0.00	0.00	0.00	0.00
H. Mayor/Council Program						
1. Mayor/Council Program	0.00	0.00	0.00	0.00	0.00	0.00
VI. Emergency, Unspecified and Misc. Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
VI	. Emergen	cy, Unsp	ecified an	d Misc. To	otal:	0.00
Yearly Totals for Brooklyn	465.90	434.98	344.74	344.47	357.65	

Brooklyn Grand Total: \$1,947.75

Borough of Manhattan Plan Summary

Category	FY25	FY26	FY27	FY28	FY29	Total
I. State of Good Repair						
A. New Construction						
1. Building Replacement	0.00	0.00	0.00	0.00	0.00	0.00
B. Major Modernizations and Rehabilitations						
1. Full Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
2. Interior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
3. Exterior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
C. Building Upgrade						
1. Asbestos	0.00	0.00	0.00	0.00	0.00	0.00
2. Boiler Conversion	0.00	0.00	0.00	0.00	0.00	0.00
3. Climate Control	0.00	0.00	0.00	0.00	0.00	0.00
4. Indoor Air Pollution Abatement	0.00	0.00	0.00	0.00	0.00	0.00
5. Kitchen Conversion	0.00	0.00	0.00	0.00	0.00	0.00
6. Low-Voltage Electrical System	4.47	1.42	3.78	3.78	3.78	17.23
7. Lighting Fixtures	0.00	0.00	0.00	0.00	0.00	0.00
8. Elevators and Escalators	1.53	1.53	1.53	1.53	1.53	7.65
9. Reinforcing Cinder Concrete Slabs	0.00	0.00	0.00	0.00	0.00	0.00
10. Flood Elimination	37.10	8.23	25.85	24.86	23.95	120.00
11. Air Conditioning Retrofit	0.00	0.00	0.00	0.00	0.00	0.00
12. Lead Paint Abatement	0.00	0.00	0.00	0.00	0.00	0.00
13. Reinforcing Support Elements	0.61	0.61	0.61	0.61	0.61	3.05
14. Interior Spaces	0.31	0.31	0.31	0.31	0.31	1.55
D. Rehabilitation of Physical Education Facilities						
1. Athletic Fields	0.00	0.00	0.00	0.00	0.00	0.00
2. Playground Redevelopment	0.00	0.00	0.00	0.00	0.00	0.00
3. Swimming Pools	2.88	9.24	5.00	2.50	2.34	21.95
E. System Replacements						
1. Roofs	11.74	10.09	15.56	15.33	15.33	68.04
2. Parapets	7.94	0.49	11.70	9.29	9.29	38.71
3. Painting and Plastering	0.00	0.00	0.00	0.00	0.00	0.00
4. Windows	28.31	20.12	9.78	8.83	8.83	75.87
5. Exterior Masonry	0.00	0.00	19.48	19.48	19.48	58.44
6. Electrical Systems	0.00	0.00	0.00	0.00	0.00	0.00
7. Heating Plant Upgrade	10.73	10.73	10.73	10.73	10.73	53.65
7b. Ventilation	7.66	7.66	7.66	7.66	7.66	38.30
7c. Electrification	38.03	40.31	42.91	42.91	42.91	207.07
8. Domestic Piping	4.29	3.06	1.35	1.35	1.35	11.40
9. Toilets - Students	2.22	2.97	1.91	1.84	1.84	10.77

Borough of Manhattan Plan Summary

Category	FY25	FY26	FY27	FY28	FY29	Total
I. State of Good Repair						_
E. System Replacements						
10. Toilets - Staff	0.00	0.00	0.00	0.00	0.00	0.00
11. Floors	0.31	0.31	0.31	0.31	0.31	1.55
12. Paved Area - Blacktop	0.00	0.00	0.00	0.00	0.00	0.00
13. Paved Area - Concrete	1.00	0.00	0.00	0.00	0.00	1.00
14. Fencing	0.00	0.00	0.00	0.00	0.00	0.00
15. Kitchen Areas	0.00	0.00	0.00	0.00	0.00	0.00
16. Containerization	0.00	0.00	0.00	0.00	0.00	0.00
17. Auditorium Upgrade	0.46	0.46	0.46	0.46	0.46	2.30
18. Gymnasium Upgrade	1.23	1.23	1.23	1.23	1.23	6.15
19. Asset Management Program	0.00	0.00	0.00	0.00	0.00	0.00
20. CIP Response	0.00	0.00	0.00	0.00	0.00	0.00
21. Cafeteria / Multipurpose Room Upgrade	5.09	6.12	4.44	4.60	4.60	24.85
I. State of Good Repair Yearly Totals:	165.90	124.89	164.60	157.61	156.54	
		I. State	769.55			
II. System Expansion						
A. New Construction-Additional Capacity						
1. New Schools	0.00	57.90	32.49	44.05	33.24	167.68
1a. New Schools Allocation	0.00	0.00	0.00	0.00	0.00	0.00
2. Building Additions	0.00	0.00	0.00	0.00	0.00	0.00
2a. Building Additions/Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
3. Leased Facility Improvements	19.14	1.59	0.00	0.00	0.00	20.73
3a. Leased Facility Improvements Allocation	0.00	0.00	0.00	0.00	0.00	0.00
4. Transportables	0.00	0.00	0.00	0.00	0.00	0.00
5. Modular Classrooms	0.00	0.00	0.00	0.00	0.00	0.00
7. Capacity - Interior Modernization	0.00	0.00	0.00	0.00	0.00	0.00
8. Pre-Kindergarten Initiative	0.00	0.00	0.00	0.00	0.00	0.00
9. 3-K Initiative	0.00	0.00	0.00	0.00	0.00	0.00
10. Early Learn	0.00	0.00	0.00	0.00	0.00	0.00
B. New Construction-Common-Facilities-Additions						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
C. New Physical Education Facilities						
1. Athletic Fields	0.00	0.00	0.00	0.00	0.00	0.00
2. Playgrounds	1.70	4.41	3.27	2.30	2.30	13.98

Borough of Manhattan Plan Summary

Category	FY25	FY26	FY27	FY28	FY29	Total
II. System Expansion						
D. New Const-Common Facil-Bldg Add/Mod						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
E. Site Acquisition						
1. Site Acquisition	0.00	0.00	0.00	0.00	0.00	0.00
F. Replacements						
1. Replacements - New	0.00	0.00	0.00	0.00	0.00	0.00
2. Replacements - Addition	0.00	0.00	0.00	0.00	0.00	0.00
3. Replacements - Lease	46.31	46.31	46.31	46.31	46.31	231.55
4. Replacements - Capacity - Interior Mod	0.00	0.00	0.00	0.00	0.00	0.00
II. System Expansion Yearly Totals:	67.15	110.22	82.07	92.66	81.85	
	II. System Expansion Total:					
III. Educational Enhancements						
A. Educational Enhancements						
1. Technology	0.00	0.00	0.00	0.00	0.00	0.00
2. Room Conversions / Partitioning	0.00	0.00	0.00	0.00	0.00	0.00
3. Accessibility	0.00	0.00	0.00	0.00	0.00	0.00
4. School Improvement and Restructuring	0.00	0.00	0.00	0.00	0.00	0.00
5. Science Lab Upgrades	0.00	0.00	0.00	0.00	0.00	0.00
6. Library Upgrade	0.00	0.00	0.00	0.00	0.00	0.00
7. Career-Connected Learning Infrastructure	0.00	0.00	0.00	0.00	0.00	0.00
8. Innovative, Diverse, Equitable, Accessible Spaces	0.00	0.00	0.00	0.00	0.00	0.00
III. Educational Enhancements Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
	III. E	ducationa	l Enhance	ements To	tal:	0.00
IV. Safety and Security						
A. Safety and Security						
1. Safety Systems	0.00	0.00	0.00	0.00	0.00	0.00
1a. School Safety	0.00	0.00	0.00	0.00	0.00	0.00
Emergency Lighting and Fire Safety Retrofits	0.00	0.00	0.00	0.00	0.00	0.00
3. Code Compliance	0.00	0.00	0.00	0.00	0.00	0.00
IV. Safety and Security Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		IV. Safe	ety and S	ecurity To	tal:	0.00

Borough of Manhattan Plan Summary

(in millions)

Category	FY25	FY26	FY27	FY28	FY29	Total
V. Ancillary Facilities						
A. Administrative Support						
1. Administrative Support	0.00	0.00	0.00	0.00	0.00	0.00
V. Ancillary Facilities Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		V. A	ncillary Fa	acilities To	otal:	0.00
VI. Emergency, Unspecified and Misc.						
A. Research and Development						
Building Condition Surveys	0.00	0.00	0.00	0.00	0.00	0.00
C. DOE Administration						
1. DOE Administration	0.00	0.00	0.00	0.00	0.00	0.00
D. Wrap-Up Insurance						
1. Wrap-Up Insurance	0.00	0.00	0.00	0.00	0.00	0.00
E. Emergency Unspecified						
1. Emergency Unspecified	0.00	0.00	0.00	0.00	0.00	0.00
2. Emergency Stabilization	0.00	0.00	0.00	0.00	0.00	0.00
3. Emergency Response	0.00	0.00	0.00	0.00	0.00	0.00
F. Prior Plan Completion Cost						
1. Prior Plan Completion Cost	0.00	0.00	0.00	0.00	0.00	0.00
G. Resolution A						
1. City Council	0.00	0.00	0.00	0.00	0.00	0.00
2. Borough President	0.00	0.00	0.00	0.00	0.00	0.00
H. Mayor/Council Program						
1. Mayor/Council Program	0.00	0.00	0.00	0.00	0.00	0.00
VI. Emergency, Unspecified and Misc. Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
VI	. Emergen	cy, Unsp	ecified an	d Misc. To	otal:	0.00
Yearly Totals for Manhattan	233.05	235.11	246.67	250.27	238.39	

Manhattan Grand Total: \$1,203.49

New Construction	Category	FY25	FY26	FY27	FY28	FY29	Total
B. Major Modernizations and Rehabilitations	I. State of Good Repair						
B. Major Modernizations and Rehabilitations 0.00	A. New Construction						
1. Full Modernizations 0.00 <	Building Replacement	0.00	0.00	0.00	0.00	0.00	0.00
2. Interior Modernizations 0.00	B. Major Modernizations and Rehabilitations						
3. Exterior Modernizations 0.00 <th< td=""><td>1. Full Modernizations</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></th<>	1. Full Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
C. Building Upgrade 1. Asbestos 0.00 <th< td=""><td>2. Interior Modernizations</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></th<>	2. Interior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
1. Asbestos 0.00 <td>3. Exterior Modernizations</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	3. Exterior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
1. Asbestos 0.00 <td>C. Building Upgrade</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	C. Building Upgrade						
3. Climate Control 0.00 <td></td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>		0.00	0.00	0.00	0.00	0.00	0.00
4. Indoor Air Pollution Abatement 0.00 </td <td>2. Boiler Conversion</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	2. Boiler Conversion	0.00	0.00	0.00	0.00	0.00	0.00
5. Kitchen Conversion 0.00 0.00 0.00 0.00 0.00 0.00 6. Low-Voltage Electrical System 8.15 2.54 6.76 6.76 30.96 7. Lighting Fixtures 0.00 0.00 0.00 0.00 0.00 0.00 8. Elevators and Escalators 2.74 2.74 2.74 2.74 2.74 2.74 13.70 9. Reinforcing Cinder Concrete Slabs 0.00 0.0	3. Climate Control	0.00	0.00	0.00	0.00	0.00	0.00
6. Low-Voltage Electrical System 8.15 2.54 6.76 6.76 30.96 7. Lighting Fixtures 0.00 0.00 0.00 0.00 0.00 0.00 0.00 8. Elevators and Escalators 2.74 2.74 2.74 2.74 2.74 13.70 9. Reinforcing Cinder Concrete Slabs 0.00 <	4. Indoor Air Pollution Abatement	0.00	0.00	0.00	0.00	0.00	0.00
7. Lighting Fixtures 0.00 0.00 0.00 0.00 0.00 0.00 8. Elevators and Escalators 2.74 2.74 2.74 2.74 2.74 2.74 13.70 9. Reinforcing Cinder Concrete Slabs 0.00 <td< td=""><td>5. Kitchen Conversion</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></td<>	5. Kitchen Conversion	0.00	0.00	0.00	0.00	0.00	0.00
8. Elevators and Escalators 2.74 2.71 1.70 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <t< td=""><td>6. Low-Voltage Electrical System</td><td>8.15</td><td>2.54</td><td>6.76</td><td>6.76</td><td>6.76</td><td>30.96</td></t<>	6. Low-Voltage Electrical System	8.15	2.54	6.76	6.76	6.76	30.96
9. Reinforcing Cinder Concrete Slabs 0.00	7. Lighting Fixtures	0.00	0.00	0.00	0.00	0.00	0.00
10. Flood Elimination 78.86 44.95 48.04 44.46 42.82 259.13 11. Air Conditioning Retrofit 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 60.00 2.75 D. Rehabilitation of Physical Education Facilities 30.00 30.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 60.00 2.75 D. Rehabilitation of Physical Education Facilities 30.00 30.00 0.00 <td>8. Elevators and Escalators</td> <td>2.74</td> <td>2.74</td> <td>2.74</td> <td>2.74</td> <td>2.74</td> <td>13.70</td>	8. Elevators and Escalators	2.74	2.74	2.74	2.74	2.74	13.70
11. Air Conditioning Retrofit 0.00 0.05 0.55	9. Reinforcing Cinder Concrete Slabs	0.00	0.00	0.00	0.00	0.00	0.00
12. Lead Paint Abatement 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1.10 1.10 1.10 1.10 1.10 5.50 14. Interior Spaces 0.55 0.55 0.55 0.55 0.55 0.55 2.75 D. Rehabilitation of Physical Education Facilities 30.00 30.00 0.00 0.00 0.00 0.00 60.00 2. Playground Redevelopment 2.00 2.00 3.50 4.00 6.00 17.50 3. Swimming Pools 0.00 <t< td=""><td>10. Flood Elimination</td><td>78.86</td><td>44.95</td><td>48.04</td><td>44.46</td><td>42.82</td><td>259.13</td></t<>	10. Flood Elimination	78.86	44.95	48.04	44.46	42.82	259.13
13. Reinforcing Support Elements 1.10 1.10 1.10 1.10 1.10 5.50 14. Interior Spaces 0.55 0.55 0.55 0.55 0.55 2.75 D. Rehabilitation of Physical Education Facilities 30.00 30.00 0.00 0.00 0.00 60.00 1. Athletic Fields 30.00 30.00 0.00 0.00 0.00 6.00 17.50 3. Swimming Pools 0.00 <	11. Air Conditioning Retrofit	0.00	0.00	0.00	0.00	0.00	0.00
14. Interior Spaces 0.55 0.55 0.55 0.55 2.75 D. Rehabilitation of Physical Education Facilities 30.00 30.00 0.00 0.00 0.00 60.00 1. Athletic Fields 30.00 30.00 0.00 0.00 0.00 60.00 17.50 2. Playground Redevelopment 2.00 2.00 3.50 4.00 6.00 17.50 3. Swimming Pools 0.00	12. Lead Paint Abatement	0.00	0.00	0.00	0.00	0.00	0.00
D. Rehabilitation of Physical Education Facilities 1. Athletic Fields 30.00 30.00 0.00 0.00 0.00 60.00 2. Playground Redevelopment 2.00 2.00 3.50 4.00 6.00 17.50 3. Swimming Pools 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 E. System Replacements 1. Roofs 63.76 25.24 28.12 27.42 27.42 171.97 2. Parapets 54.78 45.17 18.18 18.51 18.51 155.16 3. Painting and Plastering 0.00	13. Reinforcing Support Elements	1.10	1.10	1.10	1.10	1.10	5.50
1. Athletic Fields 30.00 30.00 0.00 0.00 0.00 60.00 2. Playground Redevelopment 2.00 2.00 3.50 4.00 6.00 17.50 3. Swimming Pools 0.00 0.00 0.00 0.00 0.00 0.00 0.00 E. System Replacements 8.00 25.24 28.12 27.42 27.42 171.97 2. Parapets 54.78 45.17 18.18 18.51 18.51 155.16 3. Painting and Plastering 0.00 </td <td>14. Interior Spaces</td> <td>0.55</td> <td>0.55</td> <td>0.55</td> <td>0.55</td> <td>0.55</td> <td>2.75</td>	14. Interior Spaces	0.55	0.55	0.55	0.55	0.55	2.75
2. Playground Redevelopment 2.00 2.00 3.50 4.00 6.00 17.50 3. Swimming Pools 0.00 0.00 0.00 0.00 0.00 0.00 0.00 E. System Replacements 1. Roofs 63.76 25.24 28.12 27.42 27.42 171.97 2. Parapets 54.78 45.17 18.18 18.51 18.51 155.16 3. Painting and Plastering 0.00 <t< td=""><td>D. Rehabilitation of Physical Education Facilities</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	D. Rehabilitation of Physical Education Facilities						
3. Swimming Pools 0.00 0.	1. Athletic Fields	30.00	30.00	0.00	0.00	0.00	60.00
E. System Replacements 1. Roofs 63.76 25.24 28.12 27.42 27.42 171.97 2. Parapets 54.78 45.17 18.18 18.51 18.51 155.16 3. Painting and Plastering 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2. Playground Redevelopment	2.00	2.00	3.50	4.00	6.00	17.50
1. Roofs 63.76 25.24 28.12 27.42 27.42 171.97 2. Parapets 54.78 45.17 18.18 18.51 18.51 155.16 3. Painting and Plastering 0.00	3. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
2. Parapets 54.78 45.17 18.18 18.51 155.16 3. Painting and Plastering 0.00 0.00 0.00 0.00 0.00 0.00 4. Windows 8.62 12.39 16.42 15.79 15.79 69.01 5. Exterior Masonry 39.15 60.80 38.36 34.83 34.83 207.98 6. Electrical Systems 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 7. Heating Plant Upgrade 19.18 19.18 19.18 19.18 19.18 19.18 95.90 7b. Ventilation 13.70 13.70 13.70 13.70 13.70 68.50 7c. Electrification 92.99 78.76 76.73 76.73 76.73 401.94 8. Domestic Piping 7.67 5.48 2.42 2.42 2.43 20.42	E. System Replacements						
3. Painting and Plastering 0.00	1. Roofs	63.76	25.24	28.12	27.42	27.42	171.97
4. Windows 8.62 12.39 16.42 15.79 15.79 69.01 5. Exterior Masonry 39.15 60.80 38.36 34.83 34.83 207.98 6. Electrical Systems 0.00 <td>2. Parapets</td> <td>54.78</td> <td>45.17</td> <td>18.18</td> <td>18.51</td> <td>18.51</td> <td>155.16</td>	2. Parapets	54.78	45.17	18.18	18.51	18.51	155.16
5. Exterior Masonry 39.15 60.80 38.36 34.83 34.83 207.98 6. Electrical Systems 0.00 0.00 0.00 0.00 0.00 0.00 0.00 7. Heating Plant Upgrade 19.18 19.18 19.18 19.18 19.18 19.18 95.90 7b. Ventilation 13.70 13.70 13.70 13.70 13.70 68.50 7c. Electrification 92.99 78.76 76.73 76.73 76.73 401.94 8. Domestic Piping 7.67 5.48 2.42 2.42 2.43 20.42	3. Painting and Plastering	0.00	0.00	0.00	0.00	0.00	0.00
6. Electrical Systems 0.00 <t< td=""><td>4. Windows</td><td>8.62</td><td>12.39</td><td>16.42</td><td>15.79</td><td>15.79</td><td>69.01</td></t<>	4. Windows	8.62	12.39	16.42	15.79	15.79	69.01
7. Heating Plant Upgrade 19.18 19.18 19.18 19.18 19.18 95.90 7b. Ventilation 13.70 13.70 13.70 13.70 13.70 68.50 7c. Electrification 92.99 78.76 76.73 76.73 76.73 401.94 8. Domestic Piping 7.67 5.48 2.42 2.42 2.43 20.42	5. Exterior Masonry	39.15	60.80	38.36	34.83	34.83	207.98
7b. Ventilation 13.70 13.70 13.70 13.70 13.70 68.50 7c. Electrification 92.99 78.76 76.73 76.73 76.73 401.94 8. Domestic Piping 7.67 5.48 2.42 2.42 2.43 20.42	6. Electrical Systems	0.00	0.00	0.00	0.00	0.00	0.00
7c. Electrification 92.99 78.76 76.73 76.73 401.94 8. Domestic Piping 7.67 5.48 2.42 2.42 2.43 20.42	7. Heating Plant Upgrade	19.18	19.18	19.18	19.18	19.18	95.90
8. Domestic Piping 7.67 5.48 2.42 2.42 2.43 20.42	7b. Ventilation	13.70	13.70	13.70	13.70	13.70	68.50
·	7c. Electrification	92.99	78.76	76.73	76.73	76.73	401.94
9. Toilets - Students 2.30 2.53 3.11 3.29 3.29 14.53	8. Domestic Piping	7.67	5.48	2.42	2.42	2.43	20.42
	9. Toilets - Students	2.30	2.53	3.11	3.29	3.29	14.53

I. State of Good Repair E. System Replacements 10. Toilets - Staff 0.00 0.0	Category	FY25	FY26	FY27	FY28	FY29	Total
10. Toilets - Staff	I. State of Good Repair						_
11. Floors 0.55 0.55 0.55 0.55 0.55 2.75 12. Paved Area - Blacktop 0.00 <td>E. System Replacements</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E. System Replacements						
12. Paved Area - Blacktop 13. Paved Area - Concrete 26.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	10. Toilets - Staff	0.00	0.00	0.00	0.00	0.00	0.00
13. Paved Area - Concrete 26.00 0.00 0.00 0.00 0.00 0.00 0.00 14. Fencing 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	11. Floors	0.55	0.55	0.55	0.55	0.55	2.75
14. Fencing	12. Paved Area - Blacktop	0.00	0.00	0.00	0.00	0.00	0.00
15. Kitchen Areas	13. Paved Area - Concrete	26.00	0.00	0.00	0.00	0.00	26.00
16. Containerization 0.00 0.00 0.00 0.00 0.00 0.00 1.00 1.0	14. Fencing	0.00	0.00	0.00	0.00	0.00	0.00
17. Auditorium Upgrade 0.82 0.82 0.82 0.82 0.82 1.9 10.95 18. Gymnasium Upgrade 2.19 2.19 2.19 2.19 2.19 2.19 10.95 19. Asset Management Program 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	15. Kitchen Areas	0.00	0.00	0.00	0.00	0.00	0.00
18. Gymnasium Upgrade 2.19 2.19 2.19 2.19 2.19 10.95 19. Asset Management Program 0.00 0.00 0.00 0.00 0.00 0.00 0.00 20. CIP Response 0.00 0.00 0.00 0.00 0.00 0.00 0.00 21. Cafeteria / Multipurpose Room Upgrade 6.69 6.16 8.56 8.22 8.22 37.84 I. State of Good Repair Yearly Totals: 461.79 356.86 291.04 283.26 283.63 I. State of Good Repair Total: 1,676.58 II. System Expansion A. New Construction-Additional Capacity 1. New Schools Allocation 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2. Building Additions/Modernizations 0.00 0.00 0.00 0.00 0.00 0.00 3. Leased Facility Improvements Allocation 0.00 0.00 0.00 0.00 0.00 0.00 4. Transportables 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5. Modular Classrooms 0.00 0.00 0.00 0.00 0.00 0.00 7. Capacity - Interior Modernization 0.00 0.00 0.00 0.00 0.00 0.00 8. Pre-Kindergarten Initiative 0.00 0.00 0.00 0.00 0.00 0.00 9. 3-K Initiative 0.00 0.00 0.00 0.00 0.00 0.00 0.00 8. Pre-Kindergarten Initiative 0.00 0.00 0.00 0.00 0.00 0.00 8. Pre-Kindergarten Initiative 0.00 0.00 0.00 0.00 0.00 0.00 9. 3-K Initiative 0.00 0.00 0.00 0.00 0.00 0.00 0.00 8. New Construction-Common-Facilities-Additions 1. Lunchrooms 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2. Auditoriums 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	16. Containerization	0.00	0.00	0.00	0.00	0.00	0.00
19. Asset Management Program	17. Auditorium Upgrade	0.82	0.82	0.82	0.82	0.82	4.10
20. CIP Response 0.00 0.00 0.00 0.00 0.00 0.00 20.00	18. Gymnasium Upgrade	2.19	2.19	2.19	2.19	2.19	10.95
21. Cafeteria / Multipurpose Room Upgrade 6.69 6.16 8.56 8.22 8.22 37.84 I. State of Good Repair Yearly Totals: 461.79 356.86 291.04 283.26 283.63 1.676.58 II. System Expansion A. New Construction-Additional Capacity 1.23.87 78.68 4.60 11.74 4.56 223.45 1a. New Schools Allocation 0.00	19. Asset Management Program	0.00	0.00	0.00	0.00	0.00	0.00
State of Good Repair Yearly Totals: 461.79 356.86 291.04 283.26 283.63 1.5 tate of Good Repair Total: 1,676.58 1.5 tate of Good Repair Total:	20. CIP Response	0.00	0.00	0.00	0.00	0.00	0.00
New Construction-Additional Capacity	21. Cafeteria / Multipurpose Room Upgrade	6.69	6.16	8.56	8.22	8.22	37.84
New Construction-Additional Capacity	I. State of Good Repair Yearly Totals:	461.79	356.86	291.04	283.26	283.63	
A. New Construction-Additional Capacity 1. New Schools			I. State	e of Good	Repair To	otal:	1,676.58
1. New Schools 123.87 78.68 4.60 11.74 4.56 223.45 1a. New Schools Allocation 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 2. Building Additions/Modernizations 0.00 <td>II. System Expansion</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	II. System Expansion						
1a. New Schools Allocation 0.00	A. New Construction-Additional Capacity						
2. Building Additions 0.00 <t< td=""><td>1. New Schools</td><td>123.87</td><td>78.68</td><td>4.60</td><td>11.74</td><td>4.56</td><td>223.45</td></t<>	1. New Schools	123.87	78.68	4.60	11.74	4.56	223.45
2a. Building Additions/Modernizations 0.00 0.	1a. New Schools Allocation	0.00	0.00	0.00	0.00	0.00	0.00
3. Leased Facility Improvements 0.00 0.00 0.00 0.00 0.00 0.00 0.00 3a. Leased Facility Improvements Allocation 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	2. Building Additions	0.00	0.00	0.00	0.00	0.00	0.00
3a. Leased Facility Improvements Allocation 0.00	2a. Building Additions/Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
4. Transportables 0.00 0.	3. Leased Facility Improvements	0.00	0.00	0.00	0.00	0.00	0.00
5. Modular Classrooms 0.00 <t< td=""><td>3a. Leased Facility Improvements Allocation</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td></t<>	3a. Leased Facility Improvements Allocation	0.00	0.00	0.00	0.00	0.00	0.00
7. Capacity - Interior Modernization 0.00 0.0	4. Transportables	0.00	0.00	0.00	0.00	0.00	0.00
8. Pre-Kindergarten Initiative 0.00	5. Modular Classrooms	0.00	0.00	0.00	0.00	0.00	0.00
9. 3-K Initiative 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	7. Capacity - Interior Modernization	0.00	0.00	0.00	0.00	0.00	0.00
10. Early Learn 0.00	8. Pre-Kindergarten Initiative	0.00	0.00	0.00	0.00	0.00	0.00
B. New Construction-Common-Facilities-Additions 1. Lunchrooms	9. 3-K Initiative	0.00	0.00	0.00	0.00	0.00	0.00
1. Lunchrooms 0.00 </td <td>10. Early Learn</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	10. Early Learn	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums 0.00<	B. New Construction-Common-Facilities-Additions						
3. Gymnasiums 0.00 </td <td>1. Lunchrooms</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools 0.00 0.	2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
C. New Physical Education Facilities 1. Athletic Fields 0.00 0.00 0.00 0.00 0.00 0.00	3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
1. Athletic Fields 0.00 0.00 0.00 0.00 0.00 0.00	4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
	C. New Physical Education Facilities						
2. Playgrounds 7.38 5.93 5.66 4.11 4.11 27.19	1. Athletic Fields	0.00	0.00	0.00	0.00	0.00	0.00
	2. Playgrounds	7.38	5.93	5.66	4.11	4.11	27.19

Category	FY25	FY26	FY27	FY28	FY29	Total
II. System Expansion						
D. New Const-Common Facil-Bldg Add/Mod						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
E. Site Acquisition						
1. Site Acquisition	0.00	0.00	0.00	0.00	0.00	0.00
F. Replacements						
1. Replacements - New	0.00	0.00	0.00	0.00	0.00	0.00
2. Replacements - Addition	0.00	0.00	0.00	0.00	0.00	0.00
3. Replacements - Lease	10.59	10.59	10.59	10.59	10.59	52.95
4. Replacements - Capacity - Interior Mod	0.00	0.00	0.00	0.00	0.00	0.00
II. System Expansion Yearly Totals:	141.85	95.19	20.85	26.44	19.26	
		II. System Expansion Total:				
III. Educational Enhancements						
A. Educational Enhancements						
1. Technology	0.00	0.00	0.00	0.00	0.00	0.00
2. Room Conversions / Partitioning	0.00	0.00	0.00	0.00	0.00	0.00
3. Accessibility	0.00	0.00	0.00	0.00	0.00	0.00
4. School Improvement and Restructuring	0.00	0.00	0.00	0.00	0.00	0.00
5. Science Lab Upgrades	0.00	0.00	0.00	0.00	0.00	0.00
6. Library Upgrade	0.00	0.00	0.00	0.00	0.00	0.00
7. Career-Connected Learning Infrastructure	0.00	0.00	0.00	0.00	0.00	0.00
8. Innovative, Diverse, Equitable, Accessible Spaces	0.00	0.00	0.00	0.00	0.00	0.00
III. Educational Enhancements Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
	III. Educational Enhancements Total:					0.00
IV. Safety and Security						
A. Safety and Security						
1. Safety Systems	0.00	0.00	0.00	0.00	0.00	0.00
1a. School Safety	0.00	0.00	0.00	0.00	0.00	0.00
Emergency Lighting and Fire Safety Retrofits	0.00	0.00	0.00	0.00	0.00	0.00
3. Code Compliance	0.00	0.00	0.00	0.00	0.00	0.00
IV. Safety and Security Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
	IV. Safety and Security Total:					0.00

New York City School Construction Authority New York City Department of Education Proposed Five-Year Capital Plan Fiscal Years 2025 - 2029 Borough of Queens Plan Summary

(in millions)

Category	FY25	FY26	FY27	FY28	FY29	Total
V. Ancillary Facilities						
A. Administrative Support						
1. Administrative Support	0.00	0.00	0.00	0.00	0.00	0.00
V. Ancillary Facilities Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		V. Ar	ncillary Fa	cilities To	tal:	0.00
VI. Emergency, Unspecified and Misc.						
A. Research and Development						
1. Building Condition Surveys	0.00	0.00	0.00	0.00	0.00	0.00
C. DOE Administration						
1. DOE Administration	0.00	0.00	0.00	0.00	0.00	0.00
D. Wrap-Up Insurance						
1. Wrap-Up Insurance	0.00	0.00	0.00	0.00	0.00	0.00
E. Emergency Unspecified						
1. Emergency Unspecified	0.00	0.00	0.00	0.00	0.00	0.00
2. Emergency Stabilization	0.00	0.00	0.00	0.00	0.00	0.00
3. Emergency Response	0.00	0.00	0.00	0.00	0.00	0.00
F. Prior Plan Completion Cost						
1. Prior Plan Completion Cost	0.00	0.00	0.00	0.00	0.00	0.00
G. Resolution A						
1. City Council	0.00	0.00	0.00	0.00	0.00	0.00
2. Borough President	0.00	0.00	0.00	0.00	0.00	0.00
H. Mayor/Council Program						
1. Mayor/Council Program	0.00	0.00	0.00	0.00	0.00	0.00
VI. Emergency, Unspecified and Misc. Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
V	. Emergen	cy, Unspe	ecified and	d Misc. To	tal:	0.00
Yearly Totals for Queens	603.64	452.05	311.89	309.70	302.89	
			0	. O	-4-1. 64	000.47

Queens Grand Total: \$1,980.17

Borough of Staten Island Plan Summary

0-1	EVOE	E\/00	E\/07	E\/00	E\/00	Tatal
Category	FY25	FY26	FY27	FY28	FY29	Total
I. State of Good Repair						
A. New Construction						
Building Replacement	0.00	0.00	0.00	0.00	0.00	0.00
B. Major Modernizations and Rehabilitations						
Full Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
2. Interior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
3. Exterior Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
C. Building Upgrade						
1. Asbestos	0.00	0.00	0.00	0.00	0.00	0.00
2. Boiler Conversion	0.00	0.00	0.00	0.00	0.00	0.00
3. Climate Control	0.00	0.00	0.00	0.00	0.00	0.00
4. Indoor Air Pollution Abatement	0.00	0.00	0.00	0.00	0.00	0.00
5. Kitchen Conversion	0.00	0.00	0.00	0.00	0.00	0.00
6. Low-Voltage Electrical System	0.21	0.49	1.00	1.59	1.59	4.88
7. Lighting Fixtures	0.00	0.00	0.00	0.00	0.00	0.00
8. Elevators and Escalators	0.64	0.64	0.64	0.64	0.64	3.20
9. Reinforcing Cinder Concrete Slabs	0.00	0.00	0.00	0.00	0.00	0.00
10. Flood Elimination	9.37	1.33	10.73	10.42	10.04	41.88
11. Air Conditioning Retrofit	0.00	0.00	0.00	0.00	0.00	0.00
12. Lead Paint Abatement	0.00	0.00	0.00	0.00	0.00	0.00
13. Reinforcing Support Elements	0.26	0.26	0.26	0.26	0.26	1.30
14. Interior Spaces	0.13	0.13	0.13	0.13	0.13	0.65
D. Rehabilitation of Physical Education Facilities						
1. Athletic Fields	0.00	0.00	0.00	0.00	15.00	15.00
2. Playground Redevelopment	2.00	2.00	2.00	0.00	0.00	6.00
3. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
E. System Replacements						
1. Roofs	3.43	4.61	6.56	6.43	6.43	27.45
2. Parapets	0.00	0.00	4.90	2.49	2.50	9.89
3. Painting and Plastering	0.00	0.00	0.00	0.00	0.00	0.00
4. Windows	7.49	6.29	3.88	3.70	3.70	25.06
5. Exterior Masonry	7.60	0.47	8.17	8.17	9.65	34.06
6. Electrical Systems	0.00	0.00	0.00	0.00	0.00	0.00
7. Heating Plant Upgrade	4.50	4.50	4.50	4.50	4.50	22.50
7b. Ventilation	3.21	3.21	3.21	3.21	3.21	16.05
7c. Electrification	15.94	17.99	17.99	17.99	17.99	87.90
8. Domestic Piping	1.80	1.28	0.57	0.57	0.57	4.79

Borough of Staten Island Plan Summary

Category	FY25	FY26	FY27	FY28	FY29	Total
I. State of Good Repair						_
E. System Replacements						
10. Toilets - Staff	0.00	0.00	0.00	0.00	0.00	0.00
11. Floors	0.13	0.13	0.13	0.13	0.13	0.65
12. Paved Area - Blacktop	0.00	0.00	0.00	0.00	0.00	0.00
13. Paved Area - Concrete	1.00	0.00	0.00	0.00	0.00	1.00
14. Fencing	0.00	0.00	0.00	0.00	0.00	0.00
15. Kitchen Areas	0.00	0.00	0.00	0.00	0.00	0.00
16. Containerization	0.00	0.00	0.00	0.00	0.00	0.00
17. Auditorium Upgrade	0.19	0.19	0.19	0.19	0.19	0.95
18. Gymnasium Upgrade	0.51	0.51	0.51	0.51	0.51	2.55
19. Asset Management Program	0.00	0.00	0.00	0.00	0.00	0.00
20. CIP Response	0.00	0.00	0.00	0.00	0.00	0.00
21. Cafeteria / Multipurpose Room Upgrade	0.00	1.29	2.01	1.93	1.93	7.16
I. State of Good Repair Yearly Totals:	59.56	46.30	68.15	63.63	79.74	
		I. State	of Good	Repair To	tal:	317.38
II. System Expansion						
A. New Construction-Additional Capacity						
1. New Schools	7.96	255.40	2.79	2.69	14.99	283.83
1a. New Schools Allocation	0.00	0.00	0.00	0.00	0.00	0.00
2. Building Additions	43.27	0.77	3.46	1.23	0.00	48.74
2a. Building Additions/Modernizations	0.00	0.00	0.00	0.00	0.00	0.00
3. Leased Facility Improvements	0.00	0.00	0.00	0.00	0.00	0.00
3a. Leased Facility Improvements Allocation	0.00	0.00	0.00	0.00	0.00	0.00
4. Transportables	0.00	0.00	0.00	0.00	0.00	0.00
5. Modular Classrooms	0.00	0.00	0.00	0.00	0.00	0.00
7. Capacity - Interior Modernization	0.00	0.00	0.00	0.00	0.00	0.00
8. Pre-Kindergarten Initiative	0.00	0.00	0.00	0.00	0.00	0.00
9. 3-K Initiative	0.00	0.00	0.00	0.00	0.00	0.00
10. Early Learn	0.00	0.00	0.00	0.00	0.00	0.00
B. New Construction-Common-Facilities-Additions						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
C. New Physical Education Facilities						
1. Athletic Fields	0.00	0.00	0.00	0.00	0.00	0.00
2. Playgrounds	0.71	0.80	1.28	0.96	0.96	4.71

Borough of Staten Island Plan Summary

Category	FY25	FY26	FY27	FY28	FY29	Total
II. System Expansion						
D. New Const-Common Facil-Bldg Add/Mod						
1. Lunchrooms	0.00	0.00	0.00	0.00	0.00	0.00
2. Auditoriums	0.00	0.00	0.00	0.00	0.00	0.00
3. Gymnasiums	0.00	0.00	0.00	0.00	0.00	0.00
4. Swimming Pools	0.00	0.00	0.00	0.00	0.00	0.00
E. Site Acquisition						
1. Site Acquisition	0.00	0.00	0.00	0.00	0.00	0.00
F. Replacements						
1. Replacements - New	0.00	0.00	0.00	0.00	0.00	0.00
2. Replacements - Addition	0.00	0.00	0.00	0.00	0.00	0.00
3. Replacements - Lease	0.00	0.00	0.00	0.00	0.00	0.00
4. Replacements - Capacity - Interior Mod	0.00	0.00	0.00	0.00	0.00	0.00
II. System Expansion Yearly Totals:	51.94	256.97	7.54	4.88	15.95	
		II. Sy	stem Exp	ansion To	tal:	337.28
III. Educational Enhancements						
A. Educational Enhancements						
1. Technology	0.00	0.00	0.00	0.00	0.00	0.00
2. Room Conversions / Partitioning	0.00	0.00	0.00	0.00	0.00	0.00
3. Accessibility	0.00	0.00	0.00	0.00	0.00	0.00
4. School Improvement and Restructuring	0.00	0.00	0.00	0.00	0.00	0.00
5. Science Lab Upgrades	0.00	0.00	0.00	0.00	0.00	0.00
6. Library Upgrade	0.00	0.00	0.00	0.00	0.00	0.00
7. Career-Connected Learning Infrastructure	0.00	0.00	0.00	0.00	0.00	0.00
8. Innovative, Diverse, Equitable, Accessible Spaces	0.00	0.00	0.00	0.00	0.00	0.00
III. Educational Enhancements Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
	III. E	ducationa	l Enhance	ements To	tal:	0.00
IV. Safety and Security						
A. Safety and Security						
1. Safety Systems	0.00	0.00	0.00	0.00	0.00	0.00
1a. School Safety	0.00	0.00	0.00	0.00	0.00	0.00
Emergency Lighting and Fire Safety Retrofits	0.00	0.00	0.00	0.00	0.00	0.00
3. Code Compliance	0.00	0.00	0.00	0.00	0.00	0.00
IV. Safety and Security Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		IV. Safe	ety and Se	ecurity To	tal:	0.00

Borough of Staten Island Plan Summary

(in millions)

Category	FY25	FY26	FY27	FY28	FY29	Total
V. Ancillary Facilities						
A. Administrative Support						
1. Administrative Support	0.00	0.00	0.00	0.00	0.00	0.00
V. Ancillary Facilities Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
		V. An	cillary Fa	cilities To	tal:	0.00
VI. Emergency, Unspecified and Misc.						
A. Research and Development						
Building Condition Surveys	0.00	0.00	0.00	0.00	0.00	0.00
C. DOE Administration						
1. DOE Administration	0.00	0.00	0.00	0.00	0.00	0.00
D. Wrap-Up Insurance						
1. Wrap-Up Insurance	0.00	0.00	0.00	0.00	0.00	0.00
E. Emergency Unspecified						
1. Emergency Unspecified	0.00	0.00	0.00	0.00	0.00	0.00
2. Emergency Stabilization	0.00	0.00	0.00	0.00	0.00	0.00
3. Emergency Response	0.00	0.00	0.00	0.00	0.00	0.00
F. Prior Plan Completion Cost						
1. Prior Plan Completion Cost	0.00	0.00	0.00	0.00	0.00	0.00
G. Resolution A						
1. City Council	0.00	0.00	0.00	0.00	0.00	0.00
2. Borough President	0.00	0.00	0.00	0.00	0.00	0.00
H. Mayor/Council Program						
1. Mayor/Council Program	0.00	0.00	0.00	0.00	0.00	0.00
VI. Emergency, Unspecified and Misc. Yearly Totals:	0.00	0.00	0.00	0.00	0.00	
VI.	Emergen	icy, Unspe	cified and	d Misc. To	tal:	0.00
Yearly Totals for Staten Island	111.50	303.27	75.69	68.51	95.69	

Staten Island Grand Total:

	City								Actual /			Funding		
	Council				Total	D75	Design	Constr	Est.	Total Est.		Req'd	Needed to	
_	District	Project #	School	Boro	Capacity	Capacity	Start	Start	Compl		Appropriations	FY 25-29	Complete	_
*	1	DSF0000798236	P.S. @ 2 HUDSON SQUARE	M	433	0	Jun-24	Oct-25	Sep-28	71.30	5.67	65.63	0.00	
*	3	DSF0000424314	P. S./I.S. @ WESTERN RAILYARDS	М	686	0	Mar-28	Jul-29	Sep-32	106.48	0.40	8.30	97.77	
*	26	DSF0000843827	I.S. @ 44-59 45 AVENUE	Q	599	0	Oct-24	Jan-26	Sep-28	92.38	0.06	92.32	0.00	
*	29	DSF0000798206	P.S. @ 120-08 JAMAICA AVENUE	Q	696	96	Nov-23	Mar-25	Sep-28	111.36	25.99	85.37	0.00	
*	35	DSF0001008556	MEDGAR EVERS COLLEGE PREP SCHOOL ANNEX	K	595	0	Feb-21	Nov-24	Sep-28	150.00	14.16	135.84	0.00	
*	49	DSF0000911850	P.S. 19 ADDITION	R	330	96	Nov-23	Feb-25	Sep-27	52.80	4.06	48.74	0.00	
*	50	DSF0000890637	I.S./H.S. @ 57 CLEVELAND PLACE	R	1,254	96	Mar-24	Sep-25	Sep-29	200.64	19.89	176.31	4.44	
*	50	DSF0000798213	P.S. @ 57 CLEVELAND PLACE	R	736	96	Mar-24	Sep-25	May-30	117.76	1.88	107.52	8.35	
	TBD	DSF0001087173	PROJECT #1	TBD	700	N/A	Feb-28	May-29	Sep-31	116.00	0.00	104.00	12.00	
L	TBD	DSF0001087175	PROJECT #3	TBD	600	N/A	Jul-25	Oct-26	Mar-29	48.00	0.00	48.00	0.00	
L	TBD	DSF0001087176	PROJECT #4	TBD	600	N/A	Jul-25	Oct-26	Mar-29	48.00	0.00	48.00	0.00	
	TBD	DSF0001087192	PROJECT #6	TBD	600	N/A	Mar-27	Jun-28	Jun-31	98.34	0.00	89.62	8.72	
L	TBD	DSF0001087193	PROJECT #7	TBD	600	N/A	Jul-26	Oct-27	Mar-30	48.99	0.00	44.74	4.25	
L	TBD	DSF0001087194	PROJECT #8	TBD	600	N/A	Jul-26	Oct-27	Mar-30	48.99	0.00	44.74	4.25	
	TBD	DSF0001087195	PROJECT #9	TBD	600	N/A	Jan-28	Apr-29	Aug-31	95.23	0.00	85.39	9.84	
	TBD	DSF0001087196	PROJECT #10	TBD	600	N/A	Jul-27	Oct-28	Jun-31	98.74	0.00	88.54	10.20	
	TBD	DSF0001087197	PROJECT #11	TBD	600	N/A	Jul-25	Oct-26	Sep-30	96.39	0.00	87.84	8.55	

^{*} School with existing site identified. Total Estimated Cost includes site acquisition costs when applicable. L Proposed Leased Facility.

	City								Actual /			Funding	
	Council				Total	D75	Design	Constr	Est.	Total Est.	Previous	Req'd	Needed to
	District	Project #	School	Boro	Capacity	Capacity	Start	Start	Compl	Cost	<u>Appropriations</u>	FY 25-29	Complete
	TBD	DSF0001087198	PROJECT #12	TBD	600	N/A	Jan-27	Apr-28	Apr-31	98.34	0.00	89.62	8.72
	TBD	DSF0001087178	PROJECT #16	TBD	461	N/A	Jan-28	Apr-29	Sep-31	73.76	0.00	66.17	7.59
	TBD	DSF0001087179	PROJECT #17	TBD	461	N/A	Aug-26	Nov-27	Apr-29	70.30	0.00	70.30	0.00
	TBD	DSF0001087180	PROJECT #18	TBD	461	N/A	May-26	Aug-27	Aug-29	73.76	0.00	70.96	2.80
L	TBD	DSF0001087181	PROJECT #19	TBD	461	N/A	Jul-24	Oct-25	Mar-28	38.10	0.00	38.10	0.00
	TBD	DSF0001087182	PROJECT #20	TBD	730	N/A	Jul-27	Oct-28	Sep-31	116.80	0.00	104.71	12.09
	TBD	DSF0001087183	PROJECT #21	TBD	730	N/A	Feb-27	May-28	May-31	116.80	0.00	106.43	10.37
	TBD	DSF0001087184	PROJECT #22	TBD	730	N/A	Jul-26	Oct-27	Sep-30	116.80	0.00	106.43	10.37
	TBD	DSF0001087185	PROJECT #23	TBD	730	N/A	Feb-26	May-27	Aug-30	116.80	0.00	106.43	10.37
	TBD	DSF0001087186	PROJECT #24	TBD	730	N/A	Feb-26	May-27	Aug-30	116.80	0.00	106.43	10.37
L	TBD	DSF0001087189	PROJECT #27	TBD	730	N/A	Jul-27	Oct-28	Sep-31	59.84	0.00	53.59	6.25
L	TBD	DSF0001087190	PROJECT #28	TBD	730	N/A	Jul-25	Oct-26	Sep-29	59.84	0.00	58.42	1.42
	TBD	DSF0001034280	PROJECT #29	TBD	600	N/A	Dec-24	Mar-26	Mar-29	96.00	13.11	82.89	0.00
	TBD	DSF0000911837	PROJECT #30	TBD	600	N/A	Oct-25	Feb-27	Sep-29	96.00	28.76	65.89	1.35
L	TBD	DSF0000687094	PROJECT #31	TBD	461	N/A	Oct-24	Feb-26	Sep-28	36.88	0.36	36.52	0.00
L	TBD	DSF0001008552	PROJECT #32	TBD	461	N/A	Oct-24	Feb-26	Sep-28	36.88	10.85	26.03	0.00
	TBD	DSF0000911839	PROJECT #33	TBD	600	N/A	Oct-24	Jan-26	Sep-28	96.00	83.65	12.35	0.00
	TBD	DSF0000914321	PROJECT #34	TBD	600	N/A	Mar-25	Jun-26	Mar-29	96.00	0.06	95.94	0.00
	TBD	DSF0000798212	PROJECT #36	TBD	600	N/A	Jan-26	Apr-27	Apr-30	96.00	0.07	89.12	6.81

 $^{{}^{\}star}\operatorname{School}\operatorname{with}\operatorname{existing}\operatorname{site}\operatorname{identified}.\operatorname{Total}\operatorname{Estimated}\operatorname{Cost}\operatorname{includes}\operatorname{site}\operatorname{acquisition}\operatorname{costs}\operatorname{when}\operatorname{applicable}.$

L Proposed Leased Facility.

City								Actual /			Funding	
Counc	il			Total	D75	Design	Constr	Est.	Total Est.	Previous	Req'd	Needed to
Distric	t Project#	School	Boro	Capacity	Capacity	Start	Start	Compl	Cost	Appropriations	FY 25-29	Complete
TBD	DSF0000961149	PROJECT #38	TBD	730	N/A	Jan-26	Mar-27	Sep-30	116.80	11.82	95.64	9.34

^{*} School with existing site identified. Total Estimated Cost includes site acquisition costs when applicable. L Proposed Leased Facility.

New York City School Construction Authority New York City Department of Education FY 2025 - FY 2029 Capacity Program Site Location

CITY			
DISTRICT	SCHOOL	BOROUGH	ADDRESS
	P.S./I.S. @ WESTERN RAILYARDS		WEST 30TH STREET AND 11TH AVENUE
3	P.S. @ 2 HUDSON SQUARE		2 HUDSON SQUARE
26	I.S. @ 44-59 45TH AVENUE	Q	44-59 45TH AVENUE
29	P.S. @ 120-08 JAMAICA AVENUE	Q	120-08 JAMAICA AVENUE
35	MEDGAR EVERS COLLEGE PREP SCHOOL ANNEX	K	1186 CARROL STREET
49	P.S. 19 ADDITION	R	780 POST ROAD
50	P.S. @ 57 CLEVELAND PLACE	R	57 CLEVELAND PLACE
50	I.S./H.S. @ 57 CLEVELAND PLACE	R	57 CLEVELAND PLACE

New York City School Construction Authority New York City Department of Education FY 2020 - FY 2024 Capacity Program Projects In Process

CITY COUNCIL				
DISTRICT	SCHOOL P.S./I.S. @ 3761 10TH AVENUE	BOROUGH	ADDRESS 3761 10TH AVENUE	NUMBER OF SEATS
10 12	P.S. 87 ADDITION	M	1935 BUSSING AVENUE	770
	P.S. 108 ADDITION	X	11166 NEILL AVENUE	397
13		X		555
14	P.S. @ 2347 MORRIS AVENUE	X	2347 MORRIS AVENUE	451
15	P.S. @ 2075 WEBSTER AVENUE	X	2075 WEBSTER AVENUE	648
16	P.S. @ 1302 EDWARD L GRANT HIGHWAY	X	1302 EDWARD L GRANT HIGHWAY	433
17	P.S. @ 639 ST ANN'S AVENUE	X	639 ST ANN'S AVENUE	547
18	P.S. 138 ADDITION	Х	2060 LAFAYETTE AVENUE	500
18	P.S. 195/196 ADDITION	X	1250 WARD AVENUE	596
19	P.S. 32 ADDITION	Q	171-11 35TH AVENUE	346
19	P.S. 169 ADDITION	Q	18-25 212 STREET	627
19	P.S. 41 ADDITION	Q	214-43 35 AVENUE	473
22	P.S. 85 ANNEX	Q	23-35 29 STREET	451
28	P.S. 96 ADDITION	Q	130-01 ROCKAWAY BOULEVARD	145
29	P.S. 174 ADDITION	Q	65-10 DIETERLE CRESCENT	403
35	I.S. 653	K	491 DEAN STREET	806
38	P.S. @ 6312 13TH AVENUE	K	6312 13TH AVENUE	547
39	P.S. @ 763 PRESIDENT STREET	K	763 PRESIDENT STREET	451
42	P.S./H.S. @ 489 STATE STREET	K	489 STATE STREET	367
43	P.S. @ 280 SENATOR STREET	K	280 SENATOR STREET	307
43	I.S. @ 650 86TH STREET	K	650 86TH STREET	475
43	D75 SCHOOL @ 72ND STREET	K	1514 72 STREET	132
48	P.S. 253 ADDITION	K	601 OCEAN VIEW AVENUE	391
	•		TOTAL SEATS OPENING SEPTEMBER 2024	10,818
1	NEW YORK HARBOR SCHOOL ANNEX	М	555 SHORT AVENUE	275
13	P.S. 105 ADDITION	X	725 BRADY AVENUE	344
23	P.S. 26 ADDITION	Q	195-02 69 AVENUE	399
24	PS 182 ANNEX	Q	88-13 PARSONS BOULEVARD	100
26	H.S. @ 53-16 NORTHERN BOULEVARD	Q	53-16 NORTHERN BOULEVARD	3,066
28	P.S. @ 101-11 104TH STREET	Q	101-11 104TH STREET	229

New York City School Construction Authority New York City Department of Education FY 2020 - FY 2024 Capacity Program Projects In Process

CITY COUNCIL DISTRICT	SCHOOL	BOROUGH	ADDRESS	NUMBER OF SEATS
28	P.S. 160 ADDITION	Q	109-59 INWOOD STREET	354
44	EDUCATIONAL CAMPUS @ 2202 60TH STREET	K	2202 60TH STREET	640
50	P.S. @ 24 SHELLEY AVENUE ISLAND	R	24 SHELLEY AVENUE	547
51	P.S. 5 ISLAND	R	348 DEISIUS STREET	290
			TOTAL SEATS OPENING SEPTEMBER 2025	6,244
2	HARBOR HIGH SCHOOL ATHLETIC COMPLEX	M	1 DIVISION ROAD	170
19	P.S. @ 23-50 WATERS EDGE DRIVE	Q	23-50 WATERS EDGE DRIVE	547
24	J.H.S. 216 ADDITION	Q	64-20 175 STREET	463
24	H.S. @ 165-18 HILLSIDE AVENUE	Q	165-15 88 AVENUE	876
26	P.S. @ PARCEL C	Q	1-50 54TH AVENUE	547
27	P.S. 95 ADDITION	Q	179-01 90TH AVENUE	229
27	P.S. 116 ADDITION	Q	107-25 WREN PLACE	325
30	P.S. @ 69-02 QUEENS BOULEVARD	Q	69-02 QUEENS BOULEVARD	451
38	EDUCATIONAL CAMPUS @ 500 19TH STREET	K	500 19TH STREET	96
39	I.S. @ 4002 FORT HAMILTON PARKWAY	K	4002 FORT HAMILTON PARKWAY	487
47	JOHN DEWEY ANNEX	K	106 AVENUE X	553
48	P.S. 206 ADDITION	K	2200 GRAVESEND NECK ROAD	517
		•	TOTAL SEATS OPENING SEPTEMBER 2026	5,261
11	P.S. @ 3850 REVIEW PLACE	Х	3850 REVIEW PLACE	696
19	H.S. @ 13-20 124TH STREET	Q	13-20 124TH STREET	599
24	JOHN BOWNE HS ANNEX	Q	63-25 MAIN STREET	630
26	P.S. @ 23-10 43RD AVENUE	Q	23-10 43 AVENUE	547
35	MEDGAR EVERS COLLEGE PREP SCHOOL ANNEX	K	1186 CARROLL STREET	695
38	I.S. @ 46 VERONA STREET	K	46 VERONA STREET	557
38	I.S. @ 6315 14TH AVENUE	K	6315 14TH AVENUE	461
49	P.S. 19	R	780 POST AVENUE	476
49	P.S. 13 ANNEX	R	1 VIRGINIA AVENUE	283
			TOTAL SEATS OPENING SEPTEMBER 2027	4,944

							FY -	
City Council		Building					Constru	ction
District	Borough	ID	Org ID S	chool	Project #	Description	Start	Total
1	Manhattan	M110	Р	.S. 110				
						Other		
				DSF0	001087477	IP Surveillance Camera Installation	2025	375,000
						P.S. 110	Гotal:	\$375,000
1	Manhattan	M130	Р	.S. 130				
				DSF00	001097007	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	3,032,044
				DSF00	001097011	State of Good Repair - System Replacements - Windows Exterior:Windows	2025	4,784,527
						P.S. 130	Total:	\$7,816,571
1	Manhattan	M134	Р	.S. 134				
						Other		
				DSF0	001087482	IP Surveillance Camera Installation	2025	425,000
						P.S. 134	Гotal:	\$425,000
1	Manhattan	M446	U	INIVER	SITY NEIG	HBORHOOD		

EV

City Council		Building					FY - Constru	ction
District	Borough	ID		School	Project #	Description	Start	Total
				DSF0	001098052	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	1,748,557
			M448	DSF0	001111633	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
				DSF0	001098055	State of Good Repair - System Replacements - Windows Exterior:Windows	2026	6,149,075
						UNIVERSITY NEIGHBORHOOD To	tal:	\$8,581,632
1	Manhattan	M510		FORSY	TH HS (AU	XSVC-OLD 91)		
			M650	DSF0	001111637	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
				·		FORSYTH HS (AUXSVC-OLD 91) To	tal:	\$684,000

City Council District	Borough	Building ID	Org ID	School	Project #	Description	FY - Construction Start	Total
2	Manhattan	M040		P.S. 40				
			M255	DSF0	001111636	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 40	Total:	\$684,000
2	Manhattan	M047		J.H.S. 4	7 (SCH FO	R THE DEAF)		
			M721	DSF0	001111635	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						J.H.S. 47 (SCH FOR THE DEAF)	Total:	\$684,000
2	Manhattan	M064		P.S. 64	(OLD 71)			
			M064	DSF0	001111631	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	648,000
						P.S. 64 (OLD 71)	Total:	\$648,000
2	Manhattan	M661		MNHT C	OMP NIGH	IT&DAY (OL BACN X)		
			M575	DSF0	001111639	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						MNHT COMP NIGHT&DAY (OL BACN X)	Total:	\$684,000
2	Manhattan	M751		P.S. 751	(CAR.DEV	//OLD 25)		
			M751		-	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000

							FY -	
City Council		Building	l				Construc	tion
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
						P.S. 751 (CAR.DEV/OLD	25) Total:	\$684,000
2	Manhattan	M868		THE CL	INTON SCH	HOOL		
			M260	DSF0	001111690	State of Good Repair - System Replacements -	2026	684,000
						Cafeteria / Multipurpose Room Upgrade		
						THE CLINTON SCHO	OL Total:	\$684,000
2	Manhattan	M905		BALLET	TECH/PU	B. SCL FOR DANCE		
						Other		
				DSF0	001111747	IP Surveillance Camera Installation	2025	325,000
						BALLET TECH/PUB. SCL FOR DAN	CE Total:	\$325.000

							FY -	
City Council	Danamah	Building		Oabaal	Dun:4 #	Description	Constru	
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
3	Manhattan	M017		I.S. 17				
				DSF0	001095807	State of Good Repair - Building Upgrade - Flood Elimination	2025	3,032,044
						Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls		
			M408	DSF0	001111692	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
				DSF0	001095811	State of Good Repair - System Replacements - Windows Exterior:Windows	2025	5,765,355
						I.S. 17 To	tal:	\$9,481,399
3	Manhattan	M058		P.S. 35	(OLD 58/MI	NHT HS)		
			Q950	DSF0	001111703	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S. 35 (OLD 58/MNHT HS) To	tal:	\$684,000
3	Manhattan	M615		CHELSE	EA VOC HS	3		
			M721	DSF0	001111638	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						CHELSEA VOC HS To	tal:	\$684,000

City Council District	Borough	Building ID	School	Project #	Description	FY - Construction Start	n Total
5	Manhattan	M271	P.S./I.S.	217			
			DSF0	001111698	State of Good Repair - System Replacements - Kitchen Areas	2025	825,000
•					P.S./I.S. 217	Total:	\$825.000

							FY -	
City Council		Building					Constr	uction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
6	Manhattan	M087		P.S. 87				
						Other		
				DSF0	001087474	IP Surveillance Camera Installation	2025	425,000
						P.(S. 87 Total:	\$425,000
6	Manhattan	M191		P.S. 191	I			
						Other		
				DSF0	001087486	IP Surveillance Camera Installation	2025	400,000
						P.S.	. 191 Total:	\$400,000
6	Manhattan	M490		MARTIN	I LUTHER I	KING, JR. HS		
				DSF0	001098291	State of Good Repair - System Replacements Toilets - Students Fixtures:Student:Lavatory/Sink	2026	200,000
						MARTIN LUTHER KING, JR	. HS Total:	\$200,000
6	Manhattan	M932		SPECIA	L MUSIC S	CHOOL		
						Other		
				DSF0	001111748	IP Surveillance Camera Installation	2025	300,000
						SPECIAL MUSIC SCH	OOL Total:	\$300,000

								FY -	
City Council		Building						Construction	
District	Borough	ID	Org ID	School	Project #	Description		Start	Total
7	Manhattan	M004		P.S. 4					
						Other			
				DSF0	001087464	IP Surveillance Camera Installation		2025	400,000
							P.S. 4 T	otal:	\$400,000
7	Manhattan	M036		P.S. 36					
						Other			
				DSF0	001087469	IP Surveillance Camera Installation		2025	400,000
							P.S. 36 T	otal:	\$400,000
7	Manhattan	M125		P.S. 125	5				
			M362	DSF0	001111702	State of Good Repair - System Replacement Cafeteria / Multipurpose Room Upgrade	nts -	2026	684,000
						P	P.S. 125 T	otal:	\$684,000
7	Manhattan	M153		P.S. 153	3				
						Other			
				DSF0	001087484	IP Surveillance Camera Installation		2025	475,000
			·			P	.S. 153 T	otal:	\$475,000

							FY -	
City Council		Building					Constru	uction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
8	Manhattan	M096		P.S. 96				
				DSF0	001096581	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2025	2,303,188
				DSF0	001096585	State of Good Repair - System Replacements - Windows Exterior:Windows	2025	3,851,545
						P.S. 9	6 Total:	\$6,154,733
8	Manhattan	M099		I.S. 99				
				DSF0	001096650	State of Good Repair - System Replacements - Windows Exterior: Windows	2025	10,047,507
						I.S. 9	9 Total:	\$10,047,507
8	Manhattan	M102		P.S. 102	2			
						Other		
				DSF0	001087476	IP Surveillance Camera Installation	2025	400,000
						P.S. 10	2 Total:	\$400,000
8	Manhattan	M107		THE HE	RITAGE SO	CHOOL		

							FY -	
City Council		Building					Construc	
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
			M680	DSF0	001111691	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						THE HERITAGE SCHOOL	Total:	\$684,000
8	Manhattan	M108		P.S. 108	3			
				DSF0	001096743	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink Fixtures:Student:Toilet Fixtures:Student:Urinal	2026	974,822
						P.S. 108	Total:	\$974,822
8	Manhattan	M121		P.S. 38	(OLD M121)		
				DSF0	001111645	State of Good Repair - System Replacements - Toilets - Students	2025	200,000
						Other		
				DSF0	001087478	IP Surveillance Camera Installation	2025	400,000
						P.S. 38 (OLD M121)	Total:	\$600,000
8	Manhattan	M146		P.S. 146	;			
				DSF0	001097245	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Toilet	2025	200,000

City Council District	Borough	Building ID		School	Project #	Description	FY - Construc Start	ction Total
						P.S. 1	46 Total:	\$200,000
8	Bronx	X018		P.S. 18				
						Other		
				DSF0	001087554	IP Surveillance Camera Installation	2025	400,000
						P.S.	18 Total:	\$400,000
8	Bronx	X027		P.S. 277				
				DSF0	001111649	State of Good Repair - System Replacements - Toilets - Students	2025	200,000
						P.S. 2	77 Total:	\$200,000
8	Bronx	X030		P.S. 30				
			X471	DSF0	001111640	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						Other		
				DSF0	001087555	IP Surveillance Camera Installation	2025	425,000
						P.S.	30 Total:	\$1,109,000
8	Bronx	X040		P.S. 220	1			
						Other		
				DSF0	001087557	IP Surveillance Camera Installation	2025	425,000

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	Total
						P.S	6. 220 Total:	\$425,000
8	Bronx	X049		P.S. 49				
						Other		
				DSF0	001087560	IP Surveillance Camera Installation	2025	450,000
						P.	S. 49 Total:	\$450,000
8	Bronx	X139		J.H.S. 2	22			
			X224	DSF0	001111641	State of Good Repair - System Replacements Cafeteria / Multipurpose Room Upgrade	s - 2025	684,000
			X224	DSF0	001034693	System Expansion - New Physical Education Facilities - Playgrounds	2025	2,590,875
						J.H.S	6. 222 Total:	3,274,875
8	Bronx	X655		SAMUE	L GOMPER	s voc Hs		
				DSF0	001111655	State of Good Repair - System Replacements Cafeteria / Multipurpose Room Upgrade	s - 2025	684,000
		·				SAMUEL GOMPERS VO	C HS Total:	\$684,000

							FY -	
City Council	_	Building					Constru	
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
9	Manhattan	M079		P.S. 79	(MULT. HA	NDICAP)		
			M079	DSF0	001111704	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S. 79 (MULT. HANDICA	AP) Total:	\$684,000
9	Manhattan	M081		MID MA	N ADULT L	.RNG CTR (81)		
						Other		
				DSF0	001087472	IP Surveillance Camera Installation	2025	425,000
						MID MAN ADULT LRNG CTR (81) Total:	\$425,000
9	Manhattan	M092		P.S. 92				
				DSF0	001096547	State of Good Repair - Building Upgrade - Low-Voltage Electrical System Auxiliary Signal/Bell System Fire Alarm System Public Address System Sprinklers, Standpipe, Fire System:Wet Sprin	2025 kler	4,218,060
						Alarm Valve Assembly		* * * * * * * * * *
						P.S.	92 Total:	\$4,218,060
9	Manhattan	M123		P.S. 123	3			

							FY -	
City Council		Building	l				Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Tota
			M123	DSF0	001034711	System Expansion - New Physical Education Facilities - Playgrounds	2026	2,720,419
						P.S. 123	Total:	\$2,720,419
9	Manhattan	M136		I.S. 136				
				DSF0	001097109	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pum Interior:Structural:Foundation Walls	2025 p	3,294,433
				DSF0	001097111	State of Good Repair - System Replacements - Ro Exterior:Roof:Roofing Exterior:Roof:Specialties	ofs 2025	3,777,764
						I.S. 136	Total:	\$7,072,197
9	Manhattan	M154		P.S. 154	ı			
			M154	DSF0	001111705	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S. 154	Total:	\$684,000
9	Manhattan	M197		P.S. 197	,			
			M197	DSF0	001111706	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S. 197	Total:	\$684,000

City Council District	Borough	Building ID	,	School	Project #	Description	FY - Construction Start	ı Total
9	Manhattan	M911		HARLEN	I RENAISS	SANCE HS (OLD M24)		
			M285	DSF00	001111707	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						HARLEM RENAISSANCE HS (OLD M24)	Total:	\$684,000

							FY -	
City Council		Building	l				Constru	ıction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
10	Manhattan	M008		P.S. 8				
						Other		
				DSF0	001087466	IP Surveillance Camera Installation	2025	400,000
						P.S. 8 To	otal:	\$400,000
10	Manhattan	M052		I.S. 52				
				DSF0	001096165	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	3,994,135
				DSF0	001096168	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	8,430,770
				DSF0	001096169	State of Good Repair - System Replacements - Windows Exterior:Windows	2025	4,832,373
						I.S. 52 To	otal:	\$17,257,278
10	Manhattan	M132		P.S. 132	<u>!</u>			
				DSF0	001097056	State of Good Repair - Building Upgrade - Flood Elimination	2026	2,529,162

City Council		Building					FY - Constru	ıction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
						Interior:Structural:Foundation Walls		
				DSF00	001097059	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing	2 026	3,966,834
						P.S. 132 To	tal:	\$6,495,996
10	Manhattan	M143		I.S. 143				
			M143	DSF00	001083964	Educational Enhancements - Educational Enhancements - Room Conversions / Partitioning Accessibility	2025	238,525
						I.S. 143 To	tal:	\$238,525
10	Manhattan	M189		P.S. 189				
				DSF00	001097668	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	3,497,113
				DSF00	001097671	State of Good Repair - System Replacements - Windows Exterior:Windows	2026	10,248,458
						P.S. 189 To	tal:	\$13,745,571

City Council District	Borough	Building ID		Project # Description	FY - Construction Start	Total
11	Bronx	X340	P.S. 340			
				Other		
			DSF0	001087596 IP Surveillance Camera Insta	llation 2025	400,000
					P.S. 340 Total:	\$400 000

P.S. 340 Total:

\$400,000

City Council District	Borough	Building ID	School	Project #	Description		FY - Construction Start	Total
12	Bronx	X021	P.S. 21					
			DSF0	001107191	State of Good Repair - System Replacement Toilets - Students Fixtures:Student:Lavatory/Sink Fixtures:Student:Toilet Fixtures:Student:Urinal Interior:Toilet Rooms - Students	ts -	2025	200,000
					P	.S. 21 To	tal:	\$200,000
12	Bronx	X041	P.S. 41 DSF0	001111650	State of Good Repair - System Replacement Toilets - Students	ts -	2025	200,000
						.S. 41 To	tal:	\$200,000
12	Bronx	X076	P.S. 76					
			DSF0	001087568	Other IP Surveillance Camera Installation		2025	400,000
					Р	.S. 76 To	tal:	\$400,000
12	Bronx	X111	P.S. 111 DSF0		State of Good Repair - System Replacement Toilets - Students	ts -	2026	200,000

					FY -	
City Council		Building]		Construc	tion
District	Borough	ID	Org ID School	Project # Description	Start	Total
				Fixtures:Student:Lavatory/Sink		
				Fixtures:Student:Urinal		
				Interior:Toilet Rooms - Students		
					P.S. 111 Total:	\$200,000
12	Bronx	X112	P.S. 112			
				Other		
			DSF0	001087579 IP Surveillance Camera Installation	2025	400,000
					P.S. 112 Total:	\$400,000

City Council District	Borough	Building ID		School	Project #	Description		FY - Construction Start	Total
13	Bronx	X101		I.S. 101					
			X101	DSF0	001111659	State of Good Repair - System Replaceme Cafeteria / Multipurpose Room Upgrade	ents -	2025	684,000
							I.S. 101 T	otal:	\$684,000
13	Bronx	X105		P.S. 105					
				DSF0	001080767	State of Good Repair - System Replacement Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Cornice Exterior:Exterior Walls	ents -	2026	3,472,122
				DSF0	001080765	State of Good Repair - System Replaceme Parapets Exterior:Coping Exterior:Parapets	ents -	2025	1,723,261
							P.S. 105 T	otal: \$	5,195,383
13	Bronx	X121		P.S. 121					
						Other			
				DSF0	001087581	IP Surveillance Camera Installation		2025	425,000
							P.S. 121 T	otal:	\$425,000

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	Total
13	Bronx	X192		I.S. 192				
			X371	DSF0	001111657	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						I.S. 192 T	otal:	\$684,000
13	Bronx	X405		HERBEI	RT H. LEHN	MAN HS		
			X320	DSF0	001111658	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						HERBERT H. LEHMAN HS T	otal:	\$684,000
13	Bronx	X415		CHRIST	OPHER CO	DLUMBUS HS		
				DSF0	001111730	State of Good Repair - System Replacements - Kitchen Areas	2026	825,000
						CHRISTOPHER COLUMBUS HS T	otal:	\$825,000
13	Bronx	X839		BRONX	HS FOR TI	HE VISUAL ARTS		
				DSF0	001111138	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	2,458,975
				DSF0	001111137	State of Good Repair - System Replacements - Root Exterior:Roof:Roofing	fs 2025	4,079,985
						BRONX HS FOR THE VISUAL ARTS T	otal: \$	6,538,960

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	Total
14	Bronx	X026		P.S. 396				
			X390	DSF00	001111710	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S. 396	Total:	\$684,000
14	Bronx	X079		P.S. 79				
				DSF00	001111652	State of Good Repair - System Replacements - Toilets - Students	2026	200,000
						P.S. 79	Total:	\$200,000
14	Bronx	X117		I.S. 117				
				DSF00	001111653	State of Good Repair - System Replacements - Toilets - Students	2025	200,000
						I.S. 117	Total:	\$200,000
14	Bronx	X170		P.S. 170	(ECC)			
						Other		
				DSF00	001087591	IP Surveillance Camera Installation	2025	350,000
						P.S. 170 (ECC)	Total:	\$350,000
14	Bronx	X173		P.S. 236				

Other

							FY -	
City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001087592	IP Surveillance Camera Installation	2025	325,000
						P.S. 23	6 Total:	\$325,000
14	Bronx	X206		I.S. 206	В			
			X206	DSF0	001111712	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						I.S. 206	3 Total:	\$684,000
14	Bronx	X240		DOE NE	W SETTLE	EMENT COMMUNITY CAMPUS		
			X327	DSF0	001111714	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						DOE NEW SETTLEMENT COMMUNITY CAMPUS	S Total:	\$684,000
14	Bronx	X279		P.S. 279)			
				DSF0	001110273	State of Good Repair - Building Upgrade - Low-Voltage Electrical System Auxiliary Signal/Bell System Public Address System	2026	4,132,847
						Sprinklers, Standpipe, Fire System:Wet Sprinkle	er	
						Alarm Valve Assembly P.S. 279	9 Total:	\$4,132,847
14	Bronx	X306		P.S. 306	;			

City Council		Building	ı					Y - Construction	
District	Borough	ID		School	Project #	Description		Start	Total
				DSF0	001110315	State of Good Repair - System Replace	cements - 2	2025	200,000
						Toilets - Students			
						Fixtures:Student:Lavatory/Sink			
						Toilet Room - Student:Lighting:Ligh	ting Fixture -		
						Fluorescent			
							P.S. 306 Total:		\$200,000
14	Bronx	X843		P.S. 246	(POE CEN	ITER)			
						Other			
				DSF0	001087598	IP Surveillance Camera Installation	2	2025	400,000
						P.S. 246 (PC	DE CENTER) Total:		\$400,000
14	Bronx	X859		P.S. 315	;				
						Other			
				DSF0	001087599	IP Surveillance Camera Installation	2	2025	325,000
							P.S. 315 Total:		\$325,000

City Council		Duilding				FY - Constru	ation
City Council District	Borough	Building ID	School	Project #	Description	Start	Tota
15	Bronx	X004	P.S. 4				
			DSF0	001106923	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	3,090,353
			DSF0	001111673	State of Good Repair - Rehabilitation of Physical Education Facilities - Swimming Pools	2025	13,050,000
			DSF0	001106928	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls	2025	17,030,858
					P.S. 4 To	otal:	\$33,171,211
15	Bronx	X032	P.S. 32				
			DSF0	001107385	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	2,560,387
			DSF0	001107387	State of Good Repair - System Replacements - Exterior Masonry Exterior:Exterior Walls	2026	4,429,726
			 		P.S. 32 T	otal:	\$6,990,113

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	Total
15	Bronx	X034		P.S. 34				
			X754	DSF0	001111717	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S.	. 34 Total:	\$684,000
15	Bronx	X045		I.S. 45				
			X045	DSF0	001111711	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	. 2026	684,000
						I.S.	. 45 Total:	\$684,000
15	Bronx	X058		P.S. 58				
						Other		
				DSF0	001087562	IP Surveillance Camera Installation	2025	400,000
						P.S.	. 58 Total:	\$400,000
15	Bronx	X059		P.S. 59				
				DSF0	001107829	State of Good Repair - Building Upgrade - Low-Voltage Electrical System Auxiliary Signal/Bell System Fire Alarm System Public Address System	2026 2	2,385,973

Other

						FY -	
City Council		Building				Constru	ction
District	Borough	ID	Org ID Scho	ol Project#	Description	Start	Total
			DS	F0001087563	IP Surveillance Camera Installation	2025	375,000
						P.S. 59 Total:	\$2,760,973
15	Bronx	X118	I.S. 1	18			
			DS	F0001108969	State of Good Repair - Building Upgrade Low-Voltage Electrical System Auxiliary Signal/Bell System Fire Alarm System Public Address System	- 2026	3,536,353
						I.S. 118 Total:	\$3,536,353
15	Bronx	X159	P.S. ′	59			
					Other		
			DS	F0001111746	IP Surveillance Camera Installation	2025	250,000
						P.S. 159 Total:	\$250,000
15	Bronx	X163	P.S. ′	63			
					Other		
			DS	F0001087590	IP Surveillance Camera Installation	2025	325,000
						P.S. 163 Total:	\$325,000
15	Bronx	X205	P.S. 2	.05A (ECF)			

City Council		Building					FY - Cons	truction
District	Borough	ID		School	Project #	Description	Start	
						Other		
				DSF0	001087594	IP Surveillance Camera Installation	2025	375,000
						P.S. 2	05A (ECF) Total:	\$375,000
15	Bronx	X209		P.S. 209				
						Other		
				DSF0	001087595	IP Surveillance Camera Installation	2025	300,000
							P.S. 209 Total:	\$300,000
15	Bronx	X465		EAGLE	ACADEMY	FOR YOUNG MEN		
			X231	DSF0	001111715	State of Good Repair - System Replacer Cafeteria / Multipurpose Room Upgrade		684,000
						EAGLE ACADEMY FOR YO	UNG MEN Total:	\$684,000
15	Bronx	X864		P.S. 205	B (ECF)			
						Other		
				DSF0	001087600	IP Surveillance Camera Installation	2025	300,000
						P.S. 2	05B (ECF) Total:	\$300,000

City Council		Building					FY - Construction	
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
16	Bronx	X002		MORRIS	SANIA SEC	ED COMPLEX		
			X260	DSF0	001111708	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						MORRISANIA SEC ED COMPLE	X Total:	\$684,000
16	Bronx	X022		I.S. 22				
			X022	DSF0	001111709	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						I.S.	22 Total:	\$684,000
16	Bronx	X035		P.S. 35				
						Other		
				DSF0	001087556	IP Surveillance Camera Installation	2025	350,000
						P.S.	35 Total:	\$350,000
16	Bronx	X042		P.S. 42				
						Other		
				DSF0	001087558	IP Surveillance Camera Installation	2025	400,000
						P.S.	42 Total:	\$400,000
16	Bronx	X053		P.S. 53				

EV

							FY -	
City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
						Other		
				DSF0	001087561	IP Surveillance Camera Installation	2025	425,000
						P.S.	53 Total:	\$425,000
16	Bronx	X063		P.S. 63				
			X177	DSF0	001111713	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S.	63 Total:	\$684,000
16	Bronx	X088		P.S. 88				
						Other		
				DSF0	001087572	IP Surveillance Camera Installation	2025	300,000
						P.S.	88 Total:	\$300,000
16	Bronx	X126		P.S. 126	(ECF)			
				DSF0	001109105	State of Good Repair - System Replacements - Exterior:Roof:Roofing Exterior:Roof:Specialties	Roofs 2025	9,596,365
						P.S. 126 (EG	CF) Total:	\$9,596,365
16	Bronx	X145		I.S. 145				

City Council		Building					FY - Cor	- nstruction
District	Borough	ID O	rg ID	School	Project #	Description	Sta	rt Total
		>	X328	DSF0	001085809	Educational Enhancements - Educational	202	5 1,000,000
						Enhancements - Room Conversions / Partition	oning	
						I.S	. 145 Total:	\$1,000,000
16	Bronx	X285		HIGHBR	IDGE ENV	IRONMENTAL EDUCATION CAMPUS		
		>	X361	DSF0	001111716	State of Good Repair - System Replacements	202	6 684,000
						Cafeteria / Multipurpose Room Upgrade		
					HIGH	IBRIDGE ENVIRONMENTAL EDUCATION CAN	IPUS Total:	\$684,000

City Council District	Borough	Building ID	School	Project #	Description	FY - Construction Start	Total
17	Bronx	X006	 P.S. 6	-	•		
			DSF0	001106974	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink Fixtures:Student:Urinal	2025	200,000
					P.S. 6	Total:	\$200,000
17	Bronx	X067	P.S. 67				
			DSF0	001111651	State of Good Repair - System Replacements - Toilets - Students	2026	200,000
					P.S. 67	Total:	\$200,000
17	Bronx	X074	I.S. 201				
			DSF0	001108149	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink Fixtures:Student:Toilet Fixtures:Student:Urinal Toilet Room - Student:Lighting:Lighting Fixture - Fluorescent	2026	200,000
					I.S. 201	Total:	\$200,000
17	Bronx	X092	P.S. 92				

							FY -	
City Council		Building)				Construc	tion
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001108496	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink	2026	200,000
						P.S. 92	Total:	\$200,000
17	Bronx	X130		P.S. 130				
						Other		
				DSF0	001087582	IP Surveillance Camera Installation	2025	400,000
						P.S. 130	Total:	\$400,000
17	Bronx	X162		I.S. 162				
			X500	DSF0	001111642	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						I.S. 162	Total:	\$684,000
17	Bronx	X184		I.S. 184				
			X379	DSF0	001111654	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						I.S. 184	Total:	\$684,000
17	Bronx	X392		THE CA	SITA MARI	A CENTER FOR ARTS AND EDUCATION		
			X269	DSF0	001111660	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000

City Council		Building					FY - Construc	tion
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
					THE CA	SITA MARIA CENTER FOR ARTS AND EDUCATION	Total:	\$684,000
17	Bronx	X790		MOTT H	IAVEN EDU	ICATIONAL CAMPUS		
			X527	DSF0	001111656	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						MOTT HAVEN EDUCATIONAL CAMPUS	Total:	\$684,000

							FY -	
City Council		Building					Constru	uction
District	Borough	ID	Org ID S	School	Project #	Description	Start	Total
18	Bronx	X100	F	P.S. 100				
						Other		
				DSF0	001087575	IP Surveillance Camera Installation	2025	425,000
						P.S. 100 To	tal:	\$425,000
18	Bronx	X102	F	P.S. 102				
						Other		
				DSF00	001087576	IP Surveillance Camera Installation	2025	500,000
						P.S. 102 To	tal:	\$500,000
18	Bronx	X106	F	P.S. 106				
				DSF00	001108742	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2025	7,239,363
				DSF00	001108744	State of Good Repair - System Replacements - Windows Exterior: Windows	2025	6,219,886
						P.S. 106 To	tal:	\$13,459,249
18	Bronx	X119	F	P.S. 119				

Other

City Council	FY - Building Constru							
District	Borough	ID	Org ID Sch	ool Proj	ect#	Description	Start	Total
			D	SF000108	7580	IP Surveillance Camera Installation	2025	400,000
·							<u> </u>	

P.S. 119 Total:

\$400,000

City Council District	Borough	Building ID		School	Project #	Description		FY - Constru Start	ıction Total
19	Queens	Q025		J.H.S. 2		•			
			Q025			System Expansion - New Physical Education Facilities - Playgrounds	ation	2026	2,350,000
							J.H.S. 25 Tota	al:	\$2,350,000
19	Queens	Q029		P.S. 29					
				DSF0	001099404	State of Good Repair - System Replacent Parapets Exterior:Coping Exterior:Parapets	nents -	2025	5,620,514
				DSF0	001099403	State of Good Repair - System Replacent Exterior:Roof:Roofing	nents - Roofs	2025	5,050,719
				DSF0	001099405	State of Good Repair - System Replacen Windows Exterior: Windows	nents -	2025	3,827,622
							P.S. 29 Tota	al:	\$14,498,855
19	Queens	Q031		P.S. 31					
						Other			
				DSF0	001087493	IP Surveillance Camera Installation		2025	400,000
							P.S. 31 Tota	al:	\$400,000

							FY -	
City Council		Building					Constru	
District	Borough	ID	Org ID		Project #	Description	Start	Total
19	Queens	Q032		P.S. 32				
				DSF0	001099453	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	2,216,920
				DSF0	001099457	State of Good Repair - System Replacements - Parapets Exterior:Parapets	2026	3,762,231
						P.S. 32 T	Total:	\$5,979,151
19	Queens	Q094		P.S. 94				
						Other		
				DSF0	001087511	IP Surveillance Camera Installation	2025	350,000
						P.S. 94 T	Total:	\$350,000
19	Queens	Q129		P.S. 129)			
				DSF0	001101208	State of Good Repair - System Replacements - Exterior Masonry Exterior:Chimney Exterior:Exterior Walls	2025	17,152,507
						P.S. 129 T	Total:	\$17,152,507
19	Queens	Q130		P.S. 130)			

							FY -	
City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001101220	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	1,998,350
				DSF0	001101223	State of Good Repair - System Replacements - Exterior Masonry Exterior:Chimney Exterior:Exterior Walls	2026	6,774,875
						P.S. 130 To	tal:	\$8,773,225
19	Queens	Q158		J.H.S. 1	58			
				DSF0	001101821	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2025	3,994,135
				DSF0	001101823	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	4,263,553
						J.H.S. 158 To	tal:	\$8,257,688
19	Queens	Q159		P.S. 159)			
						Other		
				DSF0	001087526	IP Surveillance Camera Installation	2025	400,000

							FY -	
City Council		Building					Constru	ction
District	Borough	ID [°]	Org ID	School	Project #	Description	Start	Total
						P.S. 159	Total:	\$400,000
19	Queens	Q184		P.S. 184	ļ			
				DSF0	001102264	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	1,779,781
				DSF0	001102268	State of Good Repair - System Replacements - Windows Exterior: Windows	2026	3,945,656
						P.S. 184	Total:	\$5,725,437
19	Queens	Q405		BAYSID	E HS			
				DSF0	001111696	State of Good Repair - System Replacements - Kitchen Areas	2025	825,000
						BAYSIDE HS	Total:	\$825,000

City Council		Building				FY - Constru	ction
District	Borough	ID	School	Project #	Description	Start	Total
20	Queens	Q022	P.S. 22				
			DSF0	001099296	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	1,967,126
			DSF0	001099300	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Exterior Walls	2026	4,373,473
			DSF0	001099299	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	2,731,297
			DSF0	001099298	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2026	5,102,791
					P.S. 22 Tota	al:	\$14,174,687
20	Queens	Q162	P.S. 162				
			DSF0	001101909	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2025	1,778,411

City Council		Building				FY - Constru	ction
District	Borough	ID	School	Project #	Description	Start	Total
			DSF0	001101911	State of Good Repair - System Replacements - Root Exterior:Roof:Roofing Exterior:Roof:Specialties	s 2025	3,703,860
					Other		
			DSF0	001087527	IP Surveillance Camera Installation	2025	400,000
					P.S. 162 To	otal:	\$5,882,271
20	Queens	Q214	P.S. 214	ŀ			
					Other		
			DSF0	001087537	IP Surveillance Camera Installation	2025	400,000
					P.S. 214 To	otal:	\$400,000
20	Queens	Q237	J.H.S. 2	37			
			DSF0	001111701	State of Good Repair - System Replacements - Kitchen Areas	2026	825,000
					J.H.S. 237 To	otal:	\$825.000

						FY -	
City Council		Building	I			Construc	tion
District	Borough	ID	Org ID Scho	ol Project#	Description	Start	Total
21	Queens	Q028	P.S.	28 (ECC)			
					Other		
			DS	F0001087491	I IP Surveillance Camera Installation	2025	350,000
						P.S. 28 (ECC) Total:	\$350,000
21	Queens	Q228	P.S.	228 (ECC)			
					Other		
			DS	F0001087542	2 IP Surveillance Camera Installation	2025	325,000
						P.S. 228 (ECC) Total:	\$325,000

City Council District	Borough	Building ID	School	Project #	Description	FY - Construct Start	ction Total
22	Queens	Q002	 P.S. 2		•		
			DSF0	001098979	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	1,661,794
			DSF0	001098981	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	6,323,078
					P.S. 2 Total	al:	\$7,984,872
22	Queens	Q234	P.S. 234	ı			
			DSF0	001103151	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	3,653,234
			DSF0	001103152	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2026	3,966,834
					P.S. 234 Tota	al:	\$7,620,068

City Council District	Borough	Building ID	Org ID School	Project #	Description	FY - Construction Start	Total
23	Queens	Q018	P.S. 18				
					Other		
			DSF0	001087490	IP Surveillance Camera Installation	2025	375,000
					P.S. 18 To	otal:	\$375,000
23	Queens	Q033	P.S. 33				
			DSF0	001099478	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2026	3,653,234
			DSF0	001099481	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	5,643,347
					Other		
			DSF0	001087494	IP Surveillance Camera Installation	2025	450,000
					P.S. 33 To	otal: \$	9,746,581
23	Queens	Q074	I.S. 74				
			DSF0	001100214	State of Good Repair - Building Upgrade - Flood Elimination	2025	3,527,667

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	on Total
						Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers		
				DSF0	001100217	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls	2025	6,294,788
				DSF0	001100216	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	4,263,553
						I.S. 74 T	otal:	\$14,086,008
23	Queens	Q115	•	THE JAI	MES J. AM	BROSE SCHOOL		
						Other		
				DSF0	001087516	IP Surveillance Camera Installation	2025	400,000
						THE JAMES J. AMBROSE SCHOOL T	otal:	\$400,000
23	Queens	Q133	ı	P.S. 133				
				DSF0	001101271	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump	2025	2,215,725

City Council District	Borough	Building ID	Org ID School	Project #	Description	FY - Construction Start	Total
					Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers		
			DSF0	001101275	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	3,161,539
					Other		
			DSF0	001087520	IP Surveillance Camera Installation	2025	400,000
					P.S. 133 To	tal: \$	5,777,264
23	Queens	Q135	P.S. 135	•			
			DSF0	001101318	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	2,915,427
			DSF0	001101321	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2025	7,239,363
					P.S. 135 To	tal: \$1	0,154,790
23	Queens	Q179	P.S. 179	1			
			DSF0	001102185	State of Good Repair - Building Upgrade - Flood Elimination	2026	1,748,557

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City Council		Building				Constru	ction
District	Borough	ID O	rg ID School	Project #	Description	Start	Total
					Drain/Waste/Vent and Storm System:Sump Pum Interior:Structural:Foundation Walls)	
			DSF00	001102188	State of Good Repair - System Replacements - Parapets Exterior:Parapets	2026	2,536,814
					P.S. 179	Total:	\$4,285,371
23	Queens	Q188	P.S. 188				
					Other		
			DSF00	001087531	IP Surveillance Camera Installation	2025	375,000
					P.S. 188	Total:	\$375,000
23	Queens	Q205	P.S. 205				
			DSF00	001102636	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	2,373,041
			DSF00	001102639	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Exterior Walls	2026	6,395,989
					P.S. 205	Total:	\$8,769,030
23	Queens	Q213	P.S. 213				

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City Council		Building					Constru	ıction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	000998304	State of Good Repair - System Replacements - Exterior Masonry Exterior:Exterior Walls	2026	6,199,807
				DSF0	001024213	State of Good Repair - System Replacements - Parapets Exterior:Parapets	2026	7,017,430
				DSF0	001024214	State of Good Repair - System Replacements - Windows Exterior:Windows	2026	5,922,222
						Other		
				DSF0	001087536	IP Surveillance Camera Installation	2025	400,000
						P.S. 213	Total:	\$19,539,459
23	Queens	Q221		P.S. 221	I			
						Other		
				DSF0	001087540	IP Surveillance Camera Installation	2025	400,000
						P.S. 221	Total:	\$400,000
23	Queens	Q415		BENJAI	VIN N. CAR	RDOZO HS		
				DSF0	001111694	State of Good Repair - System Replacements - Kitchen Areas	2025	825,000
						BENJAMIN N. CARDOZO HS	Total:	\$825,000

City Council		Building				FY - Construc	ction
District	Borough	ID	School	Project #	Description	Start	Total
24	Queens	Q082	P.S. 82				
			DSF0	001100333	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	1,661,794
			DSF0	001100335	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2025	3,148,281
					Other		
			DSF0	001087508	IP Surveillance Camera Installation	2025	375,000
					P.S. 82 Tot	al:	\$5,185,075
24	Queens	Q086	P.S. 86				
			DSF0	001100400	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2025	2,244,879
			DSF0	001100402	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	2,416,013
					P.S. 86 Tot	al:	\$4,660,892

City Council District	Borough	Building ID	Org ID School	Project #	Description	FY - Construc Start	tion Total
24	Queens	Q173	P.S. 173				
					Other		
			DSF0	001087529	IP Surveillance Camera Installation	2025	425,000
					P.S. 173 T	otal:	\$425,000
24	Queens	Q200	P.S. 200				
			DSF0	001102547	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls	2025	4,519,335
			DSF0	001102546	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	2,842,369
					P.S. 200 1	otal:	\$7,361,704
24	Queens	Q219	P.S. 219				
			DSF0	001102879	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	2,997,526

City Council District	Borough	Building ID		School	Project #	Description	FY - Construc Start	ction Total
				DSF0	001102881	State of Good Repair - System Replacements - Exterior Masonry Exterior:Awnings and Canopies Exterior:Chimney Exterior:Exterior Walls	2026	5,185,937
						Exterior:Louver		
						P.S. 219	Total:	\$8,183,463
24	Queens	Q595		AUX. SE	ERV JAM	AICA LEARN CT		
			Q338	DSF0	001111686	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						AUX. SERV JAMAICA LEARN CT	Total:	\$684,000
24	Queens	Q680		YOUNG	WOMENS'	LEADERSHIP SCHOOL		
				DSF0	001111742	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						YOUNG WOMENS' LEADERSHIP SCHOOL	Total:	\$684,000
24	Queens	Q695		QUEEN	S GATEWA	Y TO HEALTH SCIENCES SECONDARY SCHOOL		
			Q680	DSF0	001111688	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
				QUEE	NS GATEW	AY TO HEALTH SCIENCES SECONDARY SCHOOL	Total:	\$684,000

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City Council		Building					C	onstructi	on
District	Borough	ID	Org ID	School	Project #	Description	S	tart	Total
25	Queens	Q005		I.S. 5					
			Q005	DSF0	001111737	State of Good Repair - System Replacement Cafeteria / Multipurpose Room Upgrade	nts - 2	026	684,000
							I.S. 5 Total:		\$684,000
25	Queens	Q145		I.S. 145					
				DSF0	001101540	State of Good Repair - Building Upgrade - Elimination Interior:Structural:Foundation Walls	Flood 2	026	3,653,234
				DSF0	001101542	State of Good Repair - System Replacement Parapets Exterior:Coping Exterior:Parapets	n ts - 2	026	4,819,947
							I.S. 145 Total:		\$8,473,181
25	Queens	Q222		P.S. 222	(ECC)				
						Other			
				DSF0	001087541	IP Surveillance Camera Installation	2	025	325,000
						P.S. 222	2 (ECC) Total:		\$325,000
25	Queens	Q722		JOHN F	. KENNED	Y JR. SCHOOL			

City Council		Building					FY - Constru	uction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
			Q721	DSF00	001111680	State of Good Repair - System Replacements -	2025	684,000
						Cafeteria / Multipurpose Room Upgrade		
						JOHN F. KENNEDY JR. SCHOOL	L Total:	\$684.000

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City Council		Building					Construc	tion
District	Borough	ID	Org ID	School	Project #	Description	Start	Tota
26	Queens	Q125		I.S. 125				
			Q125	DSF0	001111743	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						I.S. 125 T	otal:	\$684,000
26	Queens	Q152		P.S. 152				
						Other		
				DSF0	001087525	IP Surveillance Camera Installation	2025	450,000
						P.S. 152 T	otal:	\$450,000
26	Queens	Q313		THE WA	LTER MCC	CAFFREY CAMPUS		
				DSF0	001103550	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	2,435,490
				DSF0	001103552	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	1,522,088
						THE WALTER MCCAFFREY CAMPUS 1	otal:	\$3,957,578
26	Queens	Q404		HUNTER	RS POINT (CAMPUS		

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City Council		Building					Constru	uction
District	Borough	ID (Org ID	School	Project #	Description	Start	Total
			Q291	DSF0	001111744	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						HUNTERS POINT CAMPUS Total	al:	\$684,000
26	Queens	Q445		WILLIAI	VI C. BRYAI	NT HS		
				DSF0	001104008	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	7,638,420
				DSF0	001104011	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	18,969,233
				DSF0	001104010	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2025	8,386,636
						WILLIAM C. BRYANT HS Total	al:	\$34,994,289
26	Queens	Q450		NEWCO	MERS HIG	H SCHOOL (OLD LIC)		
				DSF0	001104033	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	3,964,981

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City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001104037	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	3,793,847
				DSF0	001104036	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2025	5,742,201
						NEWCOMERS HIGH SCHOOL (OLD LIC) Total	al:	\$13,501,029
26	Queens	Q520		MIDDLE	COLLEGE	CAMPUS		
				DSF0	001111731	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						MIDDLE COLLEGE CAMPUS Total	al:	\$684,000
26	Queens	Q600		QUEEN	s voc Hs			
				DSF0	001111734	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						QUEENS VOC HS Total	al:	\$684,000

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City Council		Building					Constru	
District	Borough	ID	Org ID Sch	ool	Project #	Description	Start	Total
27	Queens	Q015	P.S	. 15				
						Other		
			D	SF0	001085323	IP Surveillance Camera Installation	2025	237,624
						P.S. 15 To	otal:	\$237,624
27	Queens	Q034	P.S	. 34				
			D	SF00	001099504	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2026	1,467,539
			D	SF00	001099508	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Exterior Walls Exterior:Louver	2026	8,598,880
						Other		
			D	SF0	001087495	IP Surveillance Camera Installation	2025	400,000
						P.S. 34 To	otal:	\$10,466,419
27	Queens	Q118	P.S	. 118				

City Council		Building	•				FY - Constru	
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
•						Other		_
				DSF0	001087517	IP Surveillance Camera Installation	2025	400,000
						P.S. 11	18 Total:	\$400,000
27	Queens	Q633		EAGLE .	ACADEMY			
				DSF0	001111728	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
<u> </u>						EAGLE ACADEM	IY Total:	\$684,000

City Council		Building					FY - Construc	ction
District	Borough	ID	Org ID Scl	nool	Project #	Description	Start	Total
28	Queens	Q045	P.S	. 45				
						Other		
				OSF00	01087497	IP Surveillance Camera Installation	2025	375,000
						P.S.	45 Total:	\$375,000
28	Queens	Q055	P.S	5. 55				
						Other		
				SF00	01087501	IP Surveillance Camera Installation	2025	375,000
						P.S.	55 Total:	\$375,000
28	Queens	Q080	P.S	. 80				
						Other		
				SF00	01087506	IP Surveillance Camera Installation	2025	425,000
						P.S.	80 Total:	\$425,000
28	Queens	Q100	P.S	. 100				
			[OSF00	001100668	State of Good Repair - Building Upgrade - Floor Elimination Drain/Waste/Vent and Storm System:Sump F		3,091,198

Drain/Waste/Vent and Storm System:Sump Pum Interior:Structural:Foundation Walls

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	Building	l				Constru	ıction
Borough	ID	Org ID	School	Project #	Description	Start	Total
			DSF0	001100672	State of Good Repair - System Replacements -	2026	10,422,885
					Exterior Masonry		
					Exterior:Areaway		
					Exterior:Exterior Walls		
					Other		
			DSF0	001087512	IP Surveillance Camera Installation	2025	425,000
					P.S. 10	0 Total:	\$13,939,083
Queens	Q121		P.S. 121				
					Other		
			DSF0	001087518	IP Surveillance Camera Installation	2025	400,000
					P.S. 12	1 Total:	\$400,000
Queens	Q124		P.S. 124	ļ			
			DSF0	001101126	State of Good Repair - System Replacements - Restrior:Roof:Roofing Exterior:Roof:Specialties	Poofs 2025	4,680,332
					P.S. 12	4 Total:	\$4,680,332
Queens	Q142		P.S. 752	(OLD J142	2)		
	Queens	Borough ID Queens Q121 Queens Q124	Queens Q121 Queens Q124	Borough ID Org ID School DSF0 DSF0 Queens Q121 P.S. 121 DSF0 Queens Q124 P.S. 124 DSF0	Document	DSF0001100672 State of Good Repair - System Replacements - Exterior Masonry Exterior: Areaway Exterior: Cornice Exterior: Exterior: Exterior: Exterior: Exterior: Exterior: Walls	Borough Construction Construction Borough DSF001100672 State of Good Repair - System Replacements - 2026 Exterior: Masonry Exterior: Cornice Exterior: Cornice Exterior: Cornice Exterior: Exterior Walls DSF001087512 IP Surveillance Camera Installation 2025 Queens Q121 P.S. 121 Total: Queens Q124 P.S. 124 P.S. 124 P.S. 124 Total: Queens Q124 P.S. 124 Total: DSF001101126 State of Good Repair - System Replacements - Roofs 2025 Exterior: Roof: Roofing Exterior: Roof: Roofing Exterior: Roof: Specialties

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City Council		Building					Construction	า
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
			M331	DSF0	001111685	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 752 (OLD J142)	Total:	\$684,000
28	Queens	Q400		AUGUS	T MARTIN	нѕ		
			Q400	DSF0	001111683	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						AUGUST MARTIN HS	Total:	\$684,000
28	Queens	Q636		RICHMO	OND HILL H	IS ANNEX		
			Q334	DSF0	001111684	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						RICHMOND HILL HS ANNEX	Total:	\$684,000
28	Queens	Q690		HS FOR	LAW ENF	ORCEMENT		
			Q690	DSF0	001111687	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						HS FOR LAW ENFORCEMENT	Total:	\$684,000

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City Council		Building						Construc	tion
District	Borough	ID	Org ID	School	Project #	Description		Start	Total
29	Queens	Q051		P.S. 51	(ECC)				_
						Other			
				DSF0	001087498	IP Surveillance Camera Installation		2025	300,000
						P.:	S. 51 (ECC) To	tal:	\$300,000
29	Queens	Q054		P.S. 54					
						Other			
				DSF0	001087500	IP Surveillance Camera Installation		2025	350,000
							P.S. 54 To	tal:	\$350,000
29	Queens	Q101		P.S. 101	1				
				DSF0	0001100693	State of Good Repair - Building Upgrad Elimination Drain/Waste/Vent and Storm System Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers		2026	1,717,332
				DSF0	001100697	State of Good Repair - System Replace Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls Exterior:Louver	ements -	2026	7,035,448

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	Building	9				Constru	ıction
Borough	ID	Org ID School	Project #	Description		Start	Total
				Other			
		DSF0	001087513	IP Surveillance Camera Installation		2025	375,000
					P.S. 101	Гotal:	\$9,127,780
Queens	Q157	J.H.S. 1	57				
		DSF0	001101802	Elimination		2026	4,995,876
		DSF0	001101805	State of Good Repair - System Replate Parapets Exterior:Coping Exterior:Parapets	cements -	2026	7,900,686
					J.H.S. 157	Гotal:	\$12,896,562
Queens	Q175	P.S. 175	;				
				Other			
		DSF0	001087530			2025	425,000
					P.S. 175	Total:	\$425,000
Queens	Q220	P.S. 220	1				
				Other			
		DSF0	001087539			2025	400,000
	Queens	Queens Q157 Queens Q175	Queens Q157 J.H.S. 1 DSF0 DSF0 Queens Q175 P.S. 175 DSF0 Queens Q220 P.S. 220	DSF0001087513	Borough ID Org ID School Project # Description Other DSF0001087513 IP Surveillance Camera Installation Queens Q157 J.H.S. 157 DSF0001101802 State of Good Repair - Building Upgate Elimination Interior: Structural: Foundation Wall Parapets Exterior: Coping Exterior: Parapets Queens Q175 P.S. 175 Other DSF0001087530 IP Surveillance Camera Installation	D	Borough Project Project Poscription Construction Canaly Start Queens Q157 J.H.S. 157 State of Good Repair - Building Upgrade - Flood Elimination 2026 Elimination Queens DSF0 U1018751 State of Good Repair - Building Upgrade - Flood Elimination 2026 Plantarion Interior: Structural: Foundation Walls DSF0 U101805 State of Good Repair - System Replacements - Parapets 2026 Parapets Queens Q175 P.S. 175 Total: Exterior: Coping Exterior: Parapets D.H.S. 157 Total: Queens Q175 P.S. 175 P.S. 175 P.S. 175 Queens Q175 P.S. 175 P.S. 175 P.S. 175 Queens Q175 P.S. 175 P.S. 175 P.S. 175

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City Council		Building	3		Construction	
District	Borough	ID	Org ID School	Project # Description	Start	Total
						10000

P.S. 220 Total:

\$400,000

City Council		Building					FY - Constru	
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
30	Queens	Q049		P.S. 49				
				DSF0	001099755	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	3,465,889
				DSF0	001111733	State of Good Repair - System Replacements - Kitchen Areas	2026	825,000
				DSF0	001099758	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	9,029,355
						P.S. 49	Total:	\$13,320,244
30	Queens	Q093		I.S. 93				
			Q093	DSF0	001111745	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						I.S. 93	Total:	\$684,000
30	Queens	Q585		MASPE	TH HIGH S	CHOOL		
			Q585	DSF0	001111739	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						MASPETH HIGH SCHOOL	Total:	\$684,000

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City Council		Building	l				Constru	ıction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
31	Queens	Q038		P.S. 38				
						Other		
				DSF0	001087496	IP Surveillance Camera Installation	2025	325,000
						P.S. 38 Tot	al:	\$325,000
31	Queens	Q052		P.S. 52				
				DSF0	001099799	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	1,967,126
				DSF0	001099803	State of Good Repair - System Replacements - Exterior Masonry Exterior:Chimney Exterior:Exterior Walls Exterior:Louver	2026	7,817,164
				DSF0	001099801	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2026	2,975,126
						Other		
				DSF0	001087499	IP Surveillance Camera Installation	2025	400,000
						P.S. 52 Tot	al:	\$13,159,416

City Council		Building					FY - Construction	
District	Borough	ID		School	Project #	Description	Start	Total
31	Queens	Q053		I.S. 53				
			Q053	DSF0	001111681	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						I.S. 53	Total:	\$684,000
31	Queens	Q104		P.S. 104				
						Other		
				DSF0	001087514	IP Surveillance Camera Installation	2025	400,000
						P.S. 104	Total:	\$400,000
31	Queens	Q105		P.S. 105	;			
				DSF0	001111646	State of Good Repair - System Replacements - Toilets - Students	2026	200,000
						P.S. 105	Total:	\$200,000
31	Queens	Q106		P.S. 106	;			
						Other		
				DSF0	001087515	IP Surveillance Camera Installation	2025	300,000
						P.S. 106	Total:	\$300,000
31	Queens	Q132		P.S. 132				

City Council District	Borough	Building ID	Org ID School	Project #	Description	FY - Constru Start	ction Total
			0.9.2 0000.		Other	- Clart	
			DSF0	001087519	IP Surveillance Camera Installation	2025	375,000
					P.S. 1	32 Total:	\$375,000
31	Queens	Q183	P.S. 183				
			DSF00	001102243	State of Good Repair - Building Upgrade - Floor Elimination Interior:Structural:Foundation Walls	d 2025	2,448,959
			DSF0	001102244	State of Good Repair - System Replacements - Exterior:Roof:Roofing	Roofs 2025	5,892,505
					P.S. 1	83 Total:	\$8,341,464
31	Queens	Q195	P.S. 195				
					Other		
			DSF0	001087532	IP Surveillance Camera Installation	2025	400,000
					P.S. 1	95 Total:	\$400,000
31	Queens	Q465	FAR RO	CKAWAY F	is		
			DSF0	001104185	State of Good Repair - Building Upgrade - Low-Voltage Electrical System Auxiliary Signal/Bell System Fire Alarm System	2025	7,703,690

					FY -	
City Council		Building	g		Construction	
District	Borough	ID	Org ID School	Project # Description	Start	Total

FAR ROCKAWAY HS Total:

\$7,703,690

							FY -	
ity Council		Building					Constru	
District	Borough	ID	Org ID	School	Project #	Description	Start	Tota
32	Queens	Q060		P.S. 60				
						Other		
				DSF0	001087502	IP Surveillance Camera Installation	2025	425,000
						P.S. 60 T	otal:	\$425,000
32	Queens	Q063		P.S. 63				
				DSF0	001100012	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2025	3,323,587
				DSF0	001100015	State of Good Repair - System Replacements - Roo Exterior:Roof:Roofing Exterior:Roof:Specialties	fs 2025	5,959,848
			Q063	DSF0	001034707	System Expansion - New Physical Education Facilities - Playgrounds	2025	2,350,000
						P.S. 63 T	otal:	\$11,633,435
32	Queens	Q064		P.S. 64				
						Other		
				DSF0	001087503	IP Surveillance Camera Installation	2025	375,000
						P.S. 64 T	otal:	\$375,000

							FY -	_
City Council District	Borough	Building ID		School	Project #	Description	Constructi Start	ion Total
District	Borougii	10	Olg ID	OCITOOL	1 TOJECT #	Description	<u> </u>	
32	Queens	Q066		P.S. 66				
				DSF0	001100057	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2025	1,574,331
				DSF0	001100061	State of Good Repair - System Replacements - Windows Exterior:Windows	2025	4,545,301
						P.S. 66 To	tal:	\$6,119,632
32	Queens	Q090		P.S. 90				
				DSF0	001100478	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2025	2,332,342
				DSF0	001100483	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Soffits Exterior:Exterior Walls	2025	10,218,515

City Council		Building					FY - Constru	ıction
District	Borough	ID		School	Project #	Description	Start	Total
				DSF0	001100482	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	3,512,821
						Other		
				DSF0	001087510	IP Surveillance Camera Installation	2025	425,000
						P.S.	90 Total:	\$16,488,678
32	Queens	Q225		P.S. 225	5			
			Q318	DSF0	001111682	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 2	25 Total:	\$684,000

City Council		Building					FY - Construction	
District	Borough	ID (Org ID School	Project #	Description		Start	Tota
33	Brooklyn	K008	P.S. 8					
					Other			
			DSF0	001087363	IP Surveillance Camera Installation		2025	400,000
						P.S. 8 To	otal:	\$400,000
33	Brooklyn	K031	P.S. 31	(OLD 126)				
					Other			
			DSF0	001087373	IP Surveillance Camera Installation		2025	425,000
					P.S. 31 (0	OLD 126) To	otal:	\$425,000
33	Brooklyn	K034	P.S. 34					
					Other			
			DSF0	001087374	IP Surveillance Camera Installation		2025	325,000
						P.S. 34 To	otal:	\$325,000
33	Brooklyn	K110	P.S. 110					
			DSF0	001089479	State of Good Repair - Building Upgrade Elimination Drain/Maste/Vent and Storm System:S		2025	1,953,336

Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls

Other

							FY -	
City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Tota
				DSF0	001087390	IP Surveillance Camera Installation	2025	400,000
						P.S. 110) Total:	\$2,353,336
33	Brooklyn	K126		J.H.S. 1	26			
			K126	DSF0	001111718	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						J.H.S. 126	6 Total:	\$684,000
33	Brooklyn	K293		I.S. 293				
			K497	DSF0	001111675	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						I.S. 293	3 Total:	\$684,000
33	Brooklyn	K313		ADAMS	STREET E	DUCATIONAL CAMPUS		
			K483	DSF0	001111722	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						ADAMS STREET EDUCATIONAL CAMPUS	S Total:	\$684,000
33	Brooklyn	K610		AUTOM	OTIVE TRA	ADES VOC HS		
				DSF0	001111695	State of Good Repair - System Replacements - Kitchen Areas	2025	825,000
						AUTOMOTIVE TRADES VOC HS	S Total:	\$825,000

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	n Total
33	Brooklyn	K805		WATERS	S EDGE ED	DUCATIONAL COMPLEX		
			K350	DSF00	001111666	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
				DSF00	001111697	State of Good Repair - System Replacements - Kitchen Areas	2025	825,000
						WATERS EDGE EDUCATIONAL COMPLEX	Total:	\$1,509,000

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	Total
34	Brooklyn	K018		P.S. 18				
						Other		
				DSF0	001087369	IP Surveillance Camera Installation	2025	300,000
						P.S. 1	8 Total:	\$300,000
34	Brooklyn	K019		P.S. 19				
						Other		
				DSF0	001087370	IP Surveillance Camera Installation	2025	425,000
						P.S. 1	9 Total:	\$425,000
34	Brooklyn	K075		P.S. 75				
						Other		
				DSF0	001087383	IP Surveillance Camera Installation	2025	400,000
						P.S. 7	'5 Total:	\$400,000
34	Brooklyn	K147		P.S. 147	,			
	•		K147	DSF0	001111668	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 14	7 Total:	\$684,000
34	Brooklyn	K250		P.S. 250)			

City Council		Duilding				FY - Construction	
City Council District	Borough	Building ID	l Org ID School	Project #	Description	Start	Total
<u> </u>			0.9.2 0000.		Other	- Cturt	
			DSF	0001087436	IP Surveillance Camera Installation	2025	425,000
						P.S. 250 Total:	\$425,000
34	Brooklyn	K299	P.S. 29	9			
					Other		
			DSF	0001087446	IP Surveillance Camera Installation	2025	425,000
						P.S. 299 Total:	\$425,000
34	Brooklyn	K319	P.S. 31	9			
					Other		
			DSF(001087450	IP Surveillance Camera Installation	2025	250,000
						P.S. 319 Total:	\$250,000
34	Queens	Q081	P.S. 81				
					Other		
			DSF(001087507	IP Surveillance Camera Installation	2025	400,000
						P.S. 81 Total:	\$400,000
34	Queens	Q849	I.S. 77				

City Council		Building					FY - Construction	on
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
			Q077	DSF0	001034708	System Expansion - New Physical Education Facilities - Playgrounds	2025	2,350,000
						1.6	77 Total.	¢2.250.000

I.S. 77 Total:

\$2,350,000

City Council	Davassah	Building		Cabaal	Duais at #	Description	FY - Constru	
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
35	Brooklyn	K009		P.S. 9				
			K009	DSF0	001034706	System Expansion - New Physical Education Facilities - Playgrounds	2026	2,350,000
						P.S.	9 Total:	\$2,350,000
35	Brooklyn	K011		P.S. 11				
						Other		
				DSF0	001087366	IP Surveillance Camera Installation	2025	425,000
						P.S.	11 Total:	\$425,000
35	Brooklyn	K046		P.S. 46				
			K691	DSF0	001111665	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 4	16 Total:	\$684,000
35	Brooklyn	K056		P.S. 56				
			K056	DSF0	001111662	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 9	56 Total:	\$684,000
35	Brooklyn	K067		P.S. 67				

							FY -	
City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001088909	State of Good Repair - Building Upgrade - Flood Elimination	2025	3,352,741
						Interior:Structural:Foundation Walls		
						P.S. 67	Total:	\$3,352,741
35	Brooklyn	K874		I.S. 340	(OLD 249 A	AX)		
			K340	DSF0	001111720	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						I.S. 340 (OLD 249 AX)	Total:	\$684,000
35	Brooklyn	K909		ACORN	COMMUN	ITY HS		
			K373	DSF0	001111725	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
			-			ACORN COMMUNITY HS	Total:	\$684,000

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	Total
36	Brooklyn	K026		P.S. 26				
			K026	DSF0	001111671	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 26	Total:	\$684,000
36	Brooklyn	K044		P.S. 44				
				DSF0	001088546	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	2,390,650
			K757	DSF0	001111661	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
				DSF0	001088549	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	2,652,878
						Other		
				DSF0	001087378	IP Surveillance Camera Installation	2025	425,000
						P.S. 44	Total: \$	6,152,528
36	Brooklyn	K057		J.H.S. 5	7			
				DSF0	001088765	State of Good Repair - Building Upgrade - Flood Elimination	2026	3,877,518

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	Total
						Interior:Structural:Foundation Walls		
				DSF0	001111740	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
				DSF0	001088767	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2026	6,183,932
				DSF0	001088774	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink Interior:Toilet Rooms - Students	2025	200,000
						J.H.S. 57 To	tal: \$	10,945,450
36	Brooklyn	K081		P.S. 81				
				DSF0	001089077	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink Fixtures:Student:Toilet Fixtures:Student:Urinal	2025	200,000
						P.S. 81 To	tal:	\$200,000
36	Brooklyn	K093		P.S. 93				
			K093	DSF0	001111667	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000

City Council District	Borough	Building ID	Org ID	School	Project #	Description	FY - Constru Start	iction Total
						P.S. 93	Total:	\$684,000
36	Brooklyn	K210	ı	I.S. 394				
	·			DSF0	001091147	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	3,148,661
				DSF0	001091150	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	7,728,206
						I.S. 394	Total:	\$10,876,867
36	Brooklyn	K243	ı	P.S. 243				
	·			DSF0	001111741	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
				DSF0	001111643	State of Good Repair - System Replacements - Toilets - Students	2025	200,000
						P.S. 243	Total:	\$884,000
36	Brooklyn	K262	ı	P.S. 262				
						Other		
				DSF0	001087440	IP Surveillance Camera Installation	2025	425,000

City Council District	Borough	Building ID	School	Project #	Description	FY - Constructior Start	Total
					P.S. 262 To	otal:	\$425,000
36	Brooklyn	K324	I.S. 324				
			DSF0	001093032	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	5,339,343
			DSF0	001093036	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Exterior Walls	2026	6,050,260
					I.S. 324 To	otal: \$	11,389,603
36	Brooklyn	K335	P.S. 335	5			
	·		DSF0	001093164	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink	2026	200,000
					P.S. 335 To	otal:	\$200,000
36	Brooklyn	K458	BOYS H	IS (OLD)			
			DSF0	001093854	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	5,776,482

							FY -	
City Council		Building	l				Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
			K553	DSF0	001111663	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
				DSF0	001093856	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	2,633,562
						BOYS HS (OLD)	Total:	\$9,094,044
36	Brooklyn	K994		BEDFO	RD ACADE	MY		
			K595	DSF0	001111664	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						BEDFORD ACADEMY	Total:	\$684,000

							FY -	
City Council		Building	I				Constru	uction
District	Borough	ID	Org ID S	School	Project #	Description	Start	Total
37	Brooklyn	K045	F	P.S. 45				
				DSF0	000961141	Educational Enhancements - Educational Enhancements - Accessibility	2025	17,512,655
						P.S. 45	Total:	\$17,512,655
37	Brooklyn	K065	F	P.S. 65				
				DSF0	001088868	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pun Interior:Structural:Foundation Walls	2026 np	793,868
				DSF0	001088870	State of Good Repair - System Replacements - Exterior Masonry Exterior:Exterior Walls	2026	4,622,662
						P.S. 65	Total:	\$5,416,530
37	Brooklyn	K106	F	P.S. 106	;			
						Other		
				DSF0	001087388	IP Surveillance Camera Installation	2025	425,000
						P.S. 106	Total:	\$425,000
37	Brooklyn	K116	F	P.S. 116	;			

							FY -	
City Council		Building)				Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001089615	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2025	1,457,714
				DSF0	001089618	State of Good Repair - System Replacements - Exterior Masonry Exterior:Cornice Exterior:Exterior Walls	2025	4,865,960
						Other		
				DSF0	001087392	IP Surveillance Camera Installation	2025	375,000
						P.S. 116 To	otal:	\$6,698,674
37	Brooklyn	K214		P.S. 214	4			
						Other		
				DSF0	001087426	IP Surveillance Camera Installation	2025	425,000
						P.S. 214 To	otal:	\$425,000
37	Brooklyn	K298		P.S. 298	3			
				DSF0	001092696	State of Good Repair - System Replacements - Toilets - Students Interior:Toilet Rooms - Students	2026	200,000

City Council		Building					FY - Construc	tion
District	Borough		rg ID School	Project #	Description		Start	Total
						P.S. 298 T	otal:	\$200,000
37	Brooklyn	K345	P.S. 345					
					Other			
			DSF00	001087453	IP Surveillance Camera Installation		2025	425,000
						P.S. 345 T	otal:	\$425,000
37	Brooklyn	K376	P.S. 376	A				
					Other			
			DSF00	001087455	IP Surveillance Camera Installation		2025	400,000
						P.S. 376A T	otal:	\$400,000
37	Brooklyn	K377	P.S. 377					
					Other			
			DSF00	001087456	IP Surveillance Camera Installation		2025	450,000
						P.S. 377 T	otal:	\$450,000
37	Brooklyn	K384	P.S. 384					
			DSF00	001093394	State of Good Repair - Building Upgrade Elimination		2025	3,236,124

Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls

EV

						FY-	
City Council		Building				Constru	ction
District	Borough	ID (Org ID School P	Project #	Description	Start	Total
			DSF000	1093397	State of Good Repair - System Replacements -	2025	3,316,097
					Parapets		
					Exterior:Parapets		
					P.S. 384	Total:	\$6,552,221
37	Brooklyn	K842	P.S. 45 AX	(OLD BS	RDGWD ECC1)		
			DSF000°		State of Good Repair - System Replacements - Exterior Masonry Exterior: Exterior Walls	2025	1,242,075
			DSF000	1094982	State of Good Repair - System Replacements - Roc Exterior:Roof:Roofing	ofs 2025	1,683,573
				-	P.S. 45 AX (OLD BS RDGWD ECC1)	Total:	\$2,925,648

City Council District	Borough	Building ID		School	Project #	Description		FY - Construction Start	Total
38	Brooklyn	K024		P.S. 24					
				DSF0	001088281	State of Good Repair - Building Upgrade - F Elimination Drain/Waste/Vent and Storm System:Sun Interior:Structural:Foundation Walls		2026 2	2,682,193
				DSF0	001088283	State of Good Repair - System Replacement Exterior:Roof:Roofing	nts - Roofs	2026	,714,004
							P.S. 24 Tota	al: \$7	7,396,197
38	Brooklyn	K027		P.S. 27					
			K730	DSF0	001111689	State of Good Repair - System Replacement Cafeteria / Multipurpose Room Upgrade	nts -	2025	684,000
							P.S. 27 Tota	al:	\$684,000
38	Brooklyn	K105		P.S. 105	5				
						Other			
				DSF0	001087387	IP Surveillance Camera Installation		2025	450,000
						P	.S. 105 Tota	al:	\$450,000
38	Brooklyn	K172		P.S. 172	2				
						Other			
				DSF0	001087412	IP Surveillance Camera Installation		2025	350,000

City Council District	Borough	Building ID		School	Project #	Description	FY - Construc Start	ction Total
						P.S. 172 1	otal:	\$350,000
38	Brooklyn	K371		P.S. 371	(OLD 615)			
			K371	DSF0	001111669	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 371 (OLD 615) T	otal:	\$684,000
38	Brooklyn	K486		I.S. 187				
				DSF0	001094004	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2026	2,435,490
				DSF0	001094007	State of Good Repair - System Replacements - Roo Exterior:Roof:Roofing Exterior:Roof:Specialties	fs 2026	2,414,632
						I.S. 187 T	otal:	\$4,850,122
38	Brooklyn	K564		SUNSET	T PARK HS			
	-		K667	DSF0	001111670	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						SUNSET PARK HS 1	otal:	\$684,000

								FY -	
	City Council		Building					Constru	ction
	District	Borough	ID	Org ID	School	Project #	Description	Start	Total
	38	Brooklyn	K845		P.S. 295				
					DSF0	001094994	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	2,716,508
					DSF0	001094997	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	4,514,678
							P.S. 295 To	tal:	\$7.231.186

City Council		Building					FY - Construc	ction
District	Borough	ID		School	Project #	Description	Start	Total
39	Brooklyn	K032		P.S. 32				
				DSF0	001088395	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2025	3,673,438
				DSF0	001088397	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	4,500,417
						P.S. 32	Total:	\$8,173,855
39	Brooklyn	K039		P.S. 39				
						Other		
				DSF0	001087376	IP Surveillance Camera Installation	2025	300,000
						P.S. 39	Total:	\$300,000
39	Brooklyn	K051		I.S. 51				
			K051	DSF0	001111724	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						I.S. 51	Total:	\$684,000
39	Brooklyn	K058		P.S. 58				

City Council District	Borough	Building ID		School	Project #	Description	FY - Construct Start	ion Total
				DSF0	001088787	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Awnings and Canopies Exterior:Exterior Soffits Exterior:Exterior Walls Exterior:Louver	2026	3,873,716
				DSF0	001088786	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	2,368,641
						Other		
				DSF0	001087381	IP Surveillance Camera Installation	2025	450,000
						P.S. 58 1	Total:	\$6,692,357
39	Brooklyn	K107	F	P.S. 107	,			
				DSF0	001089445	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2025	1,380,639
				DSF0	001089447	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Exterior Walls	2025	6,325,747

City Council District	Borough	Building ID		hool	Project #	Description	FY - Constru Start	ction Total
						Other		
				DSF0	001087389	IP Surveillance Camera Installation	2025	350,000
						P.S. 107	Total:	\$8,056,386
39	Brooklyn	K124	Р.	S. 124	ı			
				DSF0	001089728	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pum Interior:Structural:Foundation Walls	2026 p	1,139,027
				DSF0	001089730	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Exterior Walls	2026	4,379,364
				DSF0	001111693	State of Good Repair - System Replacements - Kitchen Areas	2025	825,000
						Other		
				DSF0	001087394	IP Surveillance Camera Installation	2025	325,000
						P.S. 124	Total:	\$6,668,391
39	Brooklyn	K130	Р.	S. 130)			
						Other		
				DSF0	001087395	IP Surveillance Camera Installation	2025	375,000

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City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Tota
						P.S. 130	Total:	\$375,000
39	Brooklyn	K142		J.H.S. 1	42			
				DSF0	001089936	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pum Interior:Structural:Foundation Walls	2026 p	4,023,290
				DSF0	001089938	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	5,690,770
						J.H.S. 142	Total:	\$9,714,060
39	Brooklyn	K154		P.S. 154	Ļ			
						Other		
				DSF0	001087406	IP Surveillance Camera Installation	2025	350,000
						P.S. 154	Total:	\$350,000
39	Brooklyn	K282		P.S. 282	!			
				DSF0	001092436	State of Good Repair - System Replacements - Ro Exterior:Roof:Roofing	ofs 2025	5,387,433
						P.S. 282	Total:	\$5,387,433

	City Council		Building					FY - Constru	ction
	District	Borough	ID	Org ID	School	Project #	Description	Start	Total
_	39	Brooklyn	K317		P.S. 133	WILLIAM A	A. BUTLER		
					DSF0	001092954	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	3,653,234
					DSF0	001092955	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing	2026	3,606,213
							P.S. 133 WILLIAM A. BUTLER Tota	al:	\$7,259,447

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City Council		Building					Constru	
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
40	Brooklyn	K006		P.S. 6				
				DSF0	001087919	State of Good Repair - System Replacements - Exterior Masonry Exterior:Exterior Walls	2025	6,456,193
				DSF0	001087917	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing	2025	4,377,289
						Other		
				DSF0	001087361	IP Surveillance Camera Installation	2025	400,000
						P.S. 6 Tot	al:	\$11,233,482
40	Brooklyn	K246		I.S. 246				
			K246	DSF0	001111719	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						I.S. 246 Tot	al:	\$684,000
40	Brooklyn	K397		P.S. 397	7			
						Other		
				DSF0	001087457	IP Surveillance Camera Installation	2025	325,000
						P.S. 397 Tot	al:	\$325,000
40	Brooklyn	K399		P.S. 399)			

City Council		Building						FY - Construction	
District	Borough	ID	Org ID	School	Project #	Description		Start	Total
						Other			
				DSF0	001087458	IP Surveillance Camera Installation		2025	325,000
							P.S. 399 Tota	d:	\$325,000
40	Brooklyn	K877		P.S. 369	AX-(OL 39	96X/FLTB TN HL)			
			K373	DSF0	001111721	State of Good Repair - System Replaceme Cafeteria / Multipurpose Room Upgrade	ents -	2026	684,000
						P.S. 369 AX-(OL 396X/FLTE	B TN HL) Tota	ıl:	\$684,000

City Council District	Borough	Building ID	Org ID School	Project #	Description	FY - Construction Start	n Total
41	Brooklyn	K012	P.S. 12				
			DSF0	001088032	State of Good Repair - Building Upgrade - Low-Voltage Electrical System Auxiliary Signal/Bell System Fire Alarm System Public Address System Sprinklers, Standpipe, Fire System:Wet Sprinkler Alarm Valve Assembly	2025	3,451,140
					P.S. 12 To	tal:	\$3,451,140
41	Brooklyn	K135	P.S. 135				
					Other		
			DSF0	001087398	IP Surveillance Camera Installation	2025	375,000
					P.S. 135 To	tal:	\$375,000
41	Brooklyn	K137	P.S. 137				
			DSF0	001089875	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2026	1,341,097
			DSF0	001089877	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing	s 2026	1,683,573

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City Council		Building	l				Constru	uction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
						Other		
				DSF0	001087399	IP Surveillance Camera Installation	2025	350,000
						P.S. 137	Гotal:	\$3,374,670
41	Brooklyn	K178		P.S. 178	3			
				DSF0	001090499	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2025	2,274,033
				DSF0	001090502	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Cornice Exterior:Exterior Soffits Exterior:Exterior Walls	2025	10,340,164
				DSF0	001090501	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	2,107,693
						P.S. 178	Гotal:	\$14,721,890
41	Brooklyn	K191		P.S. 191	I			

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City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001090739	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	2,099,108
				DSF0	001090742	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2026	2,946,252
						P.S. 191 Tot	al:	\$5,045,360
41	Brooklyn	K252		I.S. 252				
			K588	DSF0	001111677	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						I.S. 252 Tot	al:	\$684,000
41	Brooklyn	K263		P.S./I.S.	323			
				DSF0	001111644	State of Good Repair - System Replacements - Toilets - Students	2026	200,000
						P.S./I.S. 323 Tot	al:	\$200,000
41	Brooklyn	K309		P.S. 309)			
				DSF0	001092861	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump	2025	2,594,730

City Council District	Borough	Building ID	School	Project #	Description	FY - Construc Start	ction Total
			DSF0	001092864	Interior:Structural:Foundation Walls State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	1,514,296
					Other		
			DSF0	001087448	IP Surveillance Camera Installation	2025	425,000
					P.S. 309 T	otal:	\$4,534,026
41	Brooklyn	K391	I.S. 391				
			DSF0	001093435	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	5,120,773
			DSF0	001093440	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls	2026	6,828,150
					I.S. 391 T	otal:	\$11,948,923
41	Brooklyn	K835	P.S. 235	TEMPORA	ARY BUILDING		

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City Council		Building					Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001094946	State of Good Repair - System Replacements - Exterior Masonry Exterior:Exterior Walls	2025	1,452,643
				DSF0	001094944	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing	2025	1,599,394
						P.S. 235 TEMPORARY BUILDING Total	al:	\$3,052,037
41	Brooklyn	K987		BROOK	LYN HIGH	SCHOOL FOR LAW AND TECHNOLOGY		
			K498	DSF0	001111672	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
					BROOK	LYN HIGH SCHOOL FOR LAW AND TECHNOLOGY Total	al:	\$684,000

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City Council	Dorough	Building		Cabaal	Droinet #	Description	Constru	
District	Borough	ID	Org ID		Project #	Description	Start	Total
42	Brooklyn	K072		P.S. 72				
			K678	DSF0	001111726	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S. 72	Гotal:	\$684,000
42	Brooklyn	K149		P.S. 149)			
				DSF0	001090027	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2026	2,711,347
				DSF0	001090030	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2026	5,620,514
						P.S. 149	Total:	\$8,331,861
42	Brooklyn	K159		P.S. 159)			
						Other		
				DSF0	001087408	IP Surveillance Camera Installation	2025	400,000
						P.S. 159	Total:	\$400,000
42	Brooklyn	K165		P.S. 165	5			

City Council		Duilding	_				FY -	
City Council District	Borough	Building ID		chool	Project #	Description	Constru Start	uction Tota
						Other		
				DSF0	001087410	IP Surveillance Camera Installation	2025	400,00
						P.S. 165	Total:	\$400,000
42	Brooklyn	K183	Р.	.S. 183	}			
				DSF0	001090601	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink Interior:Toilet Rooms - Students	2025	200,000
						P.S. 183	Total:	\$200,00
42	Brooklyn	K213	P.	.S. 213	}			
				DSF0	001091218	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Awnings and Canopies Exterior:Chimney Exterior:Exterior Walls	2026	9,245,32
				DSF0	001091216	State of Good Repair - System Replacements - Ro Exterior:Roof:Roofing Exterior:Roof:Specialties	ofs 2026	4,882,36
						P.S. 213	Total:	\$14,127,68

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City Council		Building	l				Construction	
District	Borough	ID		School	Project #	Description	Start	Total
42	Brooklyn	K260		P.S. 260				
						Other		
				DSF0	001087439	IP Surveillance Camera Installation	2025	400,000
							P.S. 260 Total:	\$400,000
42	Brooklyn	K364		I.S. 364				
						Other		
				DSF0	001087454	IP Surveillance Camera Installation	2025	300,000
							I.S. 364 Total:	\$300,000

City Council District	Borough	Building ID	School	Project #	Description	FY - Construction Start	Total
43	Brooklyn	K163	P.S. 163				
			DSF00	001090271	State of Good Repair - Building Upgrade - Flo Elimination Drain/Waste/Vent and Storm System:Sump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers		1,603,485
			DSF00	001090274	State of Good Repair - System Replacements Parapets Exterior:Coping Exterior:Parapets	- 2026	2,810,257
			DSF00	001090275	State of Good Repair - System Replacements Windows Exterior:Windows	- 2026	7,081,100
					Other		
			DSF00	001087409	IP Surveillance Camera Installation	2025	475,000
					P.S.	163 Total : \$1	1,969,842
43	Brooklyn	K185	P.S. 185				
					Other		
			DSF00	001087415	IP Surveillance Camera Installation	2025	375,000
					P.S.	185 Total:	\$375,000

City Council District	Borough	Building ID	School	Project #	Description	FY - Constru Start	iction Total
43	Brooklyn	K201	I.S. 201				
			DSF0	001090953	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2026	3,148,661
			DSF0	001090958	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls	2026	9,245,323
					I.S. 201	Γotal:	\$12,393,984
43	Brooklyn	K204	P.S. 204	ļ			
					Other		
			DSF0	001087423	IP Surveillance Camera Installation	2025	425,000
					P.S. 204	Гotal:	\$425,000
43	Brooklyn	K445	NEW UT	RECHT HS	8		
			DSF0	001093778	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2026	7,462,590

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City Council		Building	l				Const	ruction
District	Borough	ID	Org ID	School	School Project # I	# Description	Start	Total
				DSF0	001093782	State of Good Repair - System Replace	ements - 2026	8,201,664
						Parapets		
						Exterior:Coping		
						Exterior:Parapets		
						NEW UT	RECHT HS Total:	\$15,664,254
43	Brooklyn	K940		I.S. 30				
						Other		
				DSF0	001087461	IP Surveillance Camera Installation	2025	300,000
							I.S. 30 Total:	\$300,000

City Council District	Borough	Building ID	School	Project #	Description	FY - Construc Start	ction Total
44	Brooklyn	K048	 P.S. 48				
					Other		
			DSF0	001087379	IP Surveillance Camera Installation	2025	400,000
					P.S. 48 T	otal:	\$400,000
44	Brooklyn	K177	P.S. 177	•			
					Other		
			DSF0	001087413	IP Surveillance Camera Installation	2025	425,000
					P.S. 177 T	otal:	\$425,000
44	Brooklyn	K180	P.S. 180)			
			DSF0	001090548	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	3,527,667
			DSF0	001090552	State of Good Repair - System Replacements - Parapets Exterior:Parapets	2026	4,777,437
			DSF0	001090551	State of Good Repair - System Replacements - Roo Exterior:Roof:Roofing Exterior:Roof:Specialties	fs 2026	3,804,875

City Council		Building	ı				FY - Constru	ıction
District	Borough	ID	•	School	Project #	Description	Start	Total
			K180	DSF0	001034703	System Expansion - New Physical Education Facilities - Playgrounds	2025	2,350,000
						P.S.	180 Total:	\$14,459,979
44	Brooklyn	K505		FRANKI	IN D. ROC	SEVELT HS		
				DSF0	001111699	State of Good Repair - System Replacements - Kitchen Areas	2026	825,000
						FRANKLIN D. ROOSEVELT	HS Total:	\$825,000
44	Brooklyn	K525		EDWAR	D R. MURF	ROW HS		
				DSF0	001111700	State of Good Repair - System Replacements Kitchen Areas	2026	825,000
						EDWARD R. MURROW	HS Total:	\$825,000
44	Brooklyn	K849		P.S. 134				
						Other		
				DSF0	001087459	IP Surveillance Camera Installation	2025	350,000
						P.S.	134 Total:	\$350,000

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City Council		Building	I					Construc	tion
District	Borough	ID	Org ID S	School	Project #	Description		Start	Tota
45	Brooklyn	K119	P	P.S. 119					
						Other			
				DSF0	001087393	IP Surveillance Camera Installation		2025	375,000
							P.S. 119 T	otal:	\$375,000
45	Brooklyn	K152	P	P.S. 152					
						Other			
				DSF00	001087404	IP Surveillance Camera Installation		2025	500,000
							P.S. 152 T	otal:	\$500,000
45	Brooklyn	K193	P	P.S. 193					
						Other			
				DSF00	001087418	IP Surveillance Camera Installation		2025	400,000
							P.S. 193 T	otal:	\$400,000
45	Brooklyn	K208	P	P.S. 208					
				DSF00	001091109	State of Good Repair - Building Upgra Elimination Drain/Waste/Vent and Storm System		2026	2,011,645

Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers

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City Council District	Borough	Building ID		School	Proiect #	Description	Constru Start	iction Total
		, , ,			001091113	•	2026	9,245,323
						P.S. 208	3 Total:	\$11,256,968
45	Brooklyn	K405		MIDWO	OD HS			
				DSF0	001111729	State of Good Repair - System Replacements - Kitchen Areas	2026	825,000
						MIDWOOD HS	S Total:	\$825,000
45	Brooklyn	K415		SAMUE	L J. TILDEI	N EDUCATIONAL CAMPUS		
			K563	DSF0	001111723	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						SAMUEL J. TILDEN EDUCATIONAL CAMPUS	S Total:	\$684,000
45	Brooklyn	K852		P.S. 326	3			
						Other		
				DSF0	001087460	IP Surveillance Camera Installation	2025	325,000
						P.S. 320	6 Total:	\$325,000

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City Council		Building			-	Constru	
District	Borough	ID	Org ID School	Project #	Description	Start	Total
46	Brooklyn	K194	P.S. 19	4			
					Other		
			DSF	0001087419	IP Surveillance Camera Installation	2025	400,000
					P.S. 194 To	otal:	\$400,000
46	Brooklyn	K203	P.S. 20	3			
			DSF	0001090998	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	2,531,604
			DSF	0001091003	State of Good Repair - System Replacements - Exterior Masonry Exterior:Chimney Exterior:Exterior Walls Exterior:Louver	2025	9,881,851
					P.S. 203 To	tal:	\$12,413,455
46	Brooklyn	K211	I.S. 211				
			DSF	0001091171	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	4,081,598

							FY -	
City Council District	Borough	Building ID		School	Project #	Description	Constru Start	uction Total
				DSF0	001091175	State of Good Repair - System Replacements - Windows Exterior:Windows	2026	5,741,433
						I.S. 211 ⁻	Гotal:	\$9,823,031
46	Brooklyn	K222		P.S. 222	<u>!</u>			
				DSF0	001091394	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	2026	2,740,502
				DSF0	001091398	State of Good Repair - System Replacements - Exterior Masonry Exterior:Chimney Exterior:Exterior Walls Exterior:Louver	2026	10,461,813
						P.S. 222	Гotal:	\$13,202,315
46	Brooklyn	K242	K635		5 ANNEX 001111676	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						P.S. 235 ANNEX	Total:	\$684,000
46	Brooklyn	K251		P.S. 251				

City Council		Building				FY - Construction	
District	Borough	ID	School	Project #	Description	Start	Total
					Other		
			DSF0	001087437	IP Surveillance Camera Installation	2025	400,000
						P.S. 251 Total:	\$400,000
46	Brooklyn	K277	P.S. 277				
					Other		
			DSF0	001087443	IP Surveillance Camera Installation	2025	375,000
						P.S. 277 Total:	\$375,000
46	Brooklyn	K279	P.S. 279				
					Other		
			DSF0	001087444	IP Surveillance Camera Installation	2025	450,000
						P.S. 279 Total:	\$450,000
46	Brooklyn	K312	P.S. 312				
					Other		
			DSF0	001087449	IP Surveillance Camera Installation	2025	425,000
						P.S. 312 Total:	\$425,000
46	Brooklyn	K366	SHIRLE	Ү СНІЅНОІ	LM CAMPUS		

City Council		Building					FY - Constru	uction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
			K366	DSF00	001111678	State of Good Repair - System Replacements -	2025	684,000
						Cafeteria / Multipurpose Room Upgrade		
						SHIRLEY CHISHOLM CAMPUS	S Total:	\$684.000

								FY -	
City Council		Building						Constru	ction
District	Borough	ID	Org ID	School	Project #	Description		Start	Total
47	Brooklyn	K212		P.S. 212	2				
				DSF0	001091192	State of Good Repair - Building Upgra Elimination Drain/Waste/Vent and Storm System Interior:Structural:Foundation Walls Interior:Structural:Vaults-Bunkers	m:Sump Pump	2026	2,244,879
				DSF0	001091196	State of Good Repair - System Replace Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls	cements -	2026	6,325,747
						Other			
				DSF0	001087425	IP Surveillance Camera Installation		2025	425,000
							P.S. 212 To	otal:	\$8,995,626
47	Brooklyn	K215		P.S. 215	;				
						Other			
				DSF0	001087427	IP Surveillance Camera Installation		2025	400,000
							P.S. 215 To	otal:	\$400,000
47	Brooklyn	K216		P.S. 216	;				

City Council District	Borough	Building ID		School	Project #	Description	FY - Construction Start	Total
				DSF0	001091270	State of Good Repair - Building Upgrade - Flood Elimination Interior:Structural:Foundation Walls	2026	2,244,879
				DSF0	001091275	State of Good Repair - System Replacements - Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls	2026	9,731,919
				DSF0	001091273	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing Exterior:Roof:Specialties	2026	2,525,359
						Other		
				DSF0	001087428	IP Surveillance Camera Installation	2025	400,000
						P.S. 216 To	al: \$1	4,902,157
47	Brooklyn	K239		I.S. 239				
			K239	DSF0	001111679	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2025	684,000
						I.S. 239 To	al:	\$684,000
47	Brooklyn	K247		P.S. 247	•			
						Other		

							FY -	
City Council		Building	3				Construc	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001087434	IP Surveillance Camera Installation	2025	375,000
						P.S. 247	Total:	\$375,000
47	Brooklyn	K400		LAFAYE	TTE EDUC	ATIONAL CAMPUS		
				DSF0	001093534	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink Fixtures:Student:Urinal Interior:Toilet Rooms - Students	2026	200,000
						LAFAYETTE EDUCATIONAL CAMPUS	Total:	\$200,000
47	Brooklyn	K410		ABRAH	AM LINCO	LN HS		
			K411	DSF0	001111727	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						ABRAHAM LINCOLN HS	Total:	\$684,000
47	Brooklyn	K721		BROOK	LYN STUD	IO (TANDEM K128)		
	·			DSF0	001094567	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	1,516,022
				DSF0	001094570	State of Good Repair - System Replacements - Exterior Masonry	2025	9,731,919

City Council		Buildin	g		FY - Construction	
District	Borough	ID	Org ID School	Project # Description	Start	Total
				Exterior:Areaway		
				Exterior:Chimney		
				Exterior:Cornice		
				Exterior:Exterior Walls		
				Exterior:Louver		

\$11,247,941

						FY -	
City Council		Building				Constru	
District	Borough	ID (Org ID School	Project #	Description	Start	Total
48	Brooklyn	K153	P.S. 15	3			
					Other		
			DSF	0001087405	IP Surveillance Camera Installation	2025	375,000
					P.S. 153	Total:	\$375,000
48	Brooklyn	K195	P.S. 19	5			
			DSF0		State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	1,896,923
			DSF0	0001090832	State of Good Repair - System Replacements - Windows Exterior:Windows	2025	3,301,324
					Other		
			DSFC	0001087420	IP Surveillance Camera Installation	2025	350,000
					P.S. 195	Total:	\$5,548,247
48	Brooklyn	K234	I.S. 234				
	-		DSFC	0001091639	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2025	3,585,972

							FY -	
City Council		Building					Constru	uction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001091642	State of Good Repair - System Replacements - Parapets Exterior:Coping Exterior:Parapets	2025	6,674,360
_				DSF0	001091641	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing	s 2025	4,960,029
						I.S. 234 To	tal:	\$15,220,361
48	Brooklyn	K286		P.S. 811	(OLD P28	6)		
			K811	DSF0	001111735	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						P.S. 811 (OLD P286) To	tal:	\$684,000
48	Brooklyn	K535		LEON G	OLDSTEIN	IHS		
			K535	DSF0	001111732	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						LEON GOLDSTEIN HS To	tal:	\$684,000

							FY -	
City Council		Building					Construct	tion
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
49	Staten Island	R013		P.S. 13				
						Other		
				DSF0	001087547	IP Surveillance Camera Installation	2025	400,000
						P.S. 13	Total:	\$400,000
49	Staten Island	R014		P.S. 14				
				DSF0	001105522	State of Good Repair - System Replacements - Toilets - Students Fixtures:Student:Lavatory/Sink	2025	200,000
						P.S. 14	Total:	\$200,000
49	Staten Island	R018		P.S. 18				
				DSF0	001111647	State of Good Repair - System Replacements - Toilets - Students	2025	200,000
						P.S. 18	Total:	\$200,000
49	Staten Island	R035		P.S. 35				
						Other		
				DSF0	001087549	IP Surveillance Camera Installation	2025	300,000
						P.S. 35	Total:	\$300,000
49	Staten Island	R040		P.S. 373	(OLD P40)			

							FY -	
City Council		Building)				Constru	ction
District	Borough	ID	Org ID	School	Project #	Description	Start	Total
				DSF0	001105886	State of Good Repair - Building Upgrade - Flood Elimination Drain/Waste/Vent and Storm System:Sump Pump Interior:Structural:Foundation Walls	2026	1,404,731
				DSF0	001105888	State of Good Repair - System Replacements - Roofs Exterior:Roof:Roofing	2026	2,163,728
				DSF0	001105890	State of Good Repair - System Replacements - Windows Exterior:Windows	2026	3,074,537
						P.S. 373 (OLD P40) To	tal:	\$6,642,996
49	Staten Island	R082		I.S. 82				
				DSF0	001111736	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
						I.S. 82 To	tal:	\$684,000
49	Staten Island	R470		CONCO	RD HS (OL	.D 12)		
				DSF0	001111738	State of Good Repair - System Replacements - Cafeteria / Multipurpose Room Upgrade	2026	684,000
				DSF0	001111648	State of Good Repair - System Replacements - Toilets - Students	2026	200,000
						CONCORD HS (OLD 12) To	tal:	\$884,000

City Council		Building					FY - Constru	ction
District	Borough	ID	School	Project #	Description		Start	Total
51	Staten Island	R008	P.S. 8					
					Other			
			DSF0	001087546	IP Surveillance Camera Installation		2025	400,000
						P.S. 8 To	tal:	\$400,000
51	Staten Island	R024	I.S. 24					
			DSF0	001105665	State of Good Repair - System Replace Exterior Masonry Exterior:Areaway Exterior:Chimney Exterior:Exterior Walls	ments -	2025	8,070,241
			DSF0	001105664	State of Good Repair - System Replace Windows Exterior:Windows	ments -	2025	7,176,791
						I.S. 24 To	tal:	\$15,247,032
51	Staten Island	R055	P.S. 55					
					Other			
			DSF0	001087550	IP Surveillance Camera Installation		2025	400,000
						P.S. 55 To	tal:	\$400,000