



Public Assistance Alternative Procedures Pilot Program

Summary of Projects

The following chart reflects the general status of the various Public Assistance Alternative Procedures pilot program Section 428 ("428") projects for DR-4085-NY, the information includes funding which represents 100% of the total agreed-upon amount (90% federal cost-share, 10% non-federal cost share.) This list also includes a brief summary of the eligible scope or work.

Applicant Name	Project Title	100% Fixed-Capped Grant Amount	
Brooklyn Navy Yard	Building 41	Nearly \$5.1 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation including but not limited to the installation of flood resistant enclosures and the elevation of power & electrical equipment.
City of New York Police Department	Conduit	More than \$30.3 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of electrical conduit and other equipment damaged at 17 NYPD facilities including a warehouse, two precincts, three piers and two repair shops.
City of New York Police Department	Bomb Squad facilities	Nearly \$4.7 million	<ul style="list-style-type: none"> Repair/restoration of the bomb squad storage building and its contents and the replacement of the Administration Building.
Freeport Public Housing Authority	Public Housing (Moxey and Admin. Building)	Nearly \$6.4 million	<ul style="list-style-type: none"> Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage to the Moxey Rigby Complex and Administration Building. Hazard mitigation cover floodproofing and other mitigation measures at applicable facilities.
Long Beach City Schools	Administration Building	More than \$4.8 million	<ul style="list-style-type: none"> Replacement of the Long Beach School District Administration Building, which was condemned after the storm.
Long Island Power Authority	Transmission and Distribution Infrastructure	More than \$1.4 billion	<ul style="list-style-type: none"> Repair/replacement and hazard mitigation to LIPA's power grid, substations and overhead electric transmission and distribution lines, as well as replacement of electric meters.
Metropolitan Transportation Authority	Brooklyn Battery Tunnel and Queens Midtown Tunnel	Nearly \$403.6 million	<ul style="list-style-type: none"> Repair/replacement and hazard mitigation of damaged elements of the Hugh L. Carey Tunnel (formerly the Brooklyn Battery Tunnel) and Queens Midtown Tunnel, including tunnel ventilation, electrical and drainage

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			systems.
Nassau County	Nassau County Consolidated	More than \$12.3 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation to damaged facilities at multiple sites throughout Nassau County including but not limited to installing flood-resistant doors and relocating electrical equipment at applicable buildings.
Nassau County Department of Public Works	Bay Park Waste Water Treatment Plant	Nearly \$810.4 million	<ul style="list-style-type: none"> Repair/replacement and hazard mitigation of the wastewater treatment plant's facilities, including electrical distribution system, sludge dewatering equipment, raw sewage pumps and effluent screening and disinfection building.
New York City Department of Correction	Hart Island	More than \$13.2 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation work to Hart Island's seawalls and shoreline, including slope hardening and additional rip-rap.
New York City Department of Correction	Rikers Shoreline	More than \$49.4 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation work to Rikers Island's shoreline, including a soil retaining system and a concrete retaining wall with cement plaster.
New York City Department of Cultural Affairs	Aquarium Conduit	More than \$11.3 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of nearly 80,000 linear feet of electrical conduit in 18 facilities at the New York Aquarium.
New York City Department of Cultural Affairs	Exhibitory	Nearly \$10.7 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of educational exhibitory facilities at the Sea Cliffs Building, Explore the Shore Building and Alien Stingers Building.
New York City Department of Cultural Affairs	Merchandise Trailers	Nearly \$89K	<ul style="list-style-type: none"> Repair/restoration of mechanical and electrical systems and architecture of New York Aquarium Merchandise Trailer.
New York City Department of Cultural Affairs	Seaside Café Pond Pump	Nearly \$76K	<ul style="list-style-type: none"> Repair/restoration of mechanical, electrical and plumbing systems of the New York Aquarium's Seaside Café Pond Pump Building.
New York City Department of Cultural Affairs	Shark Exhibit	More than \$899K	<ul style="list-style-type: none"> Repair/restoration of mechanical, electrical and plumbing systems of the New York Aquarium's Shark Exhibit Building.
New York City Department of Environmental Protection	Conduit	More than \$129 million	<ul style="list-style-type: none"> Repair/restoration of more than 503,000 linear feet of conduit and associated contents like duct banks and pull boxes at 15 facilities throughout New York City.

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New York City Department of Parks & Recreation	Facilities Citywide (Non-alternate consolidated)	Nearly \$120 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of multiple facilities including Rockaway Beach play areas, the Staten Island Community Service Friendship Club, Wolfe's Pond Berm, Tiffany Street Pier, 79th Street Marina, Midland Beach Comfort Station and World's Fair Marina.
New York City Department of Sanitation	Conduit	More than \$4.5 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of nearly 15,000 linear feet of electrical conduit at 11 facilities, including a landfill, a pumping station and collection centers.
New York City Department of Sanitation	Consolidated Facilities	Approximately \$6 million	<ul style="list-style-type: none"> Repair/restoration of a garage, fueling facility and several buildings at Fresh Kills Park and hazard mitigation measures to protect electrical, mechanical and plumbing equipment.
New York City Department of Transportation	Conduit, Street Lights and Signs	More than \$25 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of more than 38,000 linear feet of electrical conduit for traffic signals, street lights and other facilities throughout the city.
New York City Fire Department	Conduit	Nearly \$164.5 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of more than 22,000 linear feet of conduit at 17 FDNY facilities and more than 330,000 linear feet of wiring at five alarm/call box locations that are part of the city-wide Safety Network.
New York City Health and Hospitals Corporation	HHC Consolidated Bellevue, Coney Isl, Coler, Metro	Nearly \$1.8 billion	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of mechanical, electrical, plumbing, fire protection, elevators and other components and systems at Bellevue, Metropolitan, Coler and Coney Island hospitals.
New York City Health and Hospitals Corporation	Draper Hall	More than \$7.3 million	<ul style="list-style-type: none"> Repair/replacement of mechanical and electrical equipment and hazard mitigation measures at Draper Hall, located on the Metropolitan Hospital Center campus.
New York University	Langone Medical Center	More than \$1.1 billion	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation of electrical, plumbing and security systems at multiple facilities within the NYU campus and the Langone Medical Center, as well as replacement of equipment and other damaged contents.
NYC Dept. of Correction	VCBC Prison Barge- conduit	Nearly \$12.7 million	<ul style="list-style-type: none"> Repair/restoration of more than 25,000 linear feet of conduit.
NYC Dept. of Cultural Affairs	Police Museum Conduit	Nearly \$74K	<ul style="list-style-type: none"> Repair/restoration of 1,700 linear feet of conduit and wiring.
NYC Dept. of Cultural Affairs	N.Y. Aquarium Native Sea Life Exhibit	Nearly \$383K	<ul style="list-style-type: none"> Repair/restoration of damaged equipment.
NYC Dept. of Parks	Facilities Citywide	Nearly \$14 million	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation to damaged facilities at multiple

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and Recreation			sites across the city including but not limited to elevating/relocating electrical and mechanical equipment.
NYC Dept. of Small Business Services/NYC Economic Development Corp.	Staten Island Homeport and Bush Terminal	Nearly \$116.3 million	<ul style="list-style-type: none"> • Repair/restoration and hazard mitigation to damaged buildings and piers; including but not limited to the installation of flood resistant doors and the elevation of critical equipment.
NYC Dept. of Small Business Services/The Trust for Governors Island	Alternate projects plus conduit	Nearly \$12 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained architectural, electrical and mechanical damage. Also covers hazard mitigation to damaged facilities including but not limited to the elevation of electrical and mechanical equipment.
NYC Police Dept.	23 rd Street Building	Nearly \$8.8 million	<ul style="list-style-type: none"> • Repair/restoration/replacement and hazard mitigation to applicable facilities. The building was deemed a replacement facility after a repair versus replacement cost comparison was performed; the building is eligible for replacement. The warehouse sustained architectural and electrical damage. Hazard mitigation cover dry-flood-proofing the warehouse.
NYC School Construction Authority	P.S. 106, Bldg. ID Q806	More than \$15 million	<ul style="list-style-type: none"> • Replacement of applicable facilities that sustained plumbing, architectural, electrical and mechanical damage.
NYCHA	NYC3412 – Coney Island Houses	More than \$112.5 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical and mechanical equipment and installing roof-mounted stand-by generators at damaged facilities.
NYCHA	NYC3408 - Ocean Bay Oceanside	Nearly \$67 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and

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			installing stand-by generators at damaged facilities.
NYCHA	NYC3409 - Rangel Houses	Nearly \$42.3 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3410 - Coney Island Houses Site 1B	Nearly \$25.2 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, wet-flood proofing, elevating boilers and electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3411 - Red Hook West	Nearly \$241 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, wet-flood proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3413 - Red Hook East	Nearly \$197.5 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future

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			<p>disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, wet-flood proofing, elevating electrical and boiler plants and installing stand-by generators at damaged facilities.</p>
NYCHA	NYC3414 - Carey Gardens	Nearly \$87 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, wet-flood proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3415 - Riis I	Nearly \$125 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3416 - Smith Houses	Nearly \$56.5 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3417 - Wald	More than \$118.7 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future

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NYCHA	NYC3418 - Gravesend	Nearly \$175 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating boiler and electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3419 - Ocean Bay Bayside	More than \$280 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3420 - Baruch	Nearly \$129.5 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3421 - East River Houses	Nearly \$76.4 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and

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			installing stand-by generators at damaged facilities.
NYCHA	NYC3422 - Coney Island Sites 4 & 5	Nearly \$41 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3423 - O'Dwyer Gardens	Nearly \$105 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3424 - Astoria Houses	More than \$88 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3425 - Coney Island 1 Site 8	Nearly \$27.7 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3426 - Redfern	More than \$142.2	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained

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		million	<p>mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds.</p> <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3427 - Surfside Gardens	More than \$100 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3428 - LaGuardia	Nearly \$28.3 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating boiler equipment, electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3429 - Haber Houses	More than \$48.4 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating boiler and electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3430 - Hammel Houses	Nearly \$178.8 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any

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			<p>damage to the grounds.</p> <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, wet flood-proofing elevating boiler and electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3431 - Two Bridges	More than \$17.6 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3432 - Carleton Manor	Nearly \$30 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, wet flood-proofing and installing stand-by generators at damaged facilities.
NYCHA	NYC3433 - Riis II	Nearly \$51 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3435 - Campos I	More than \$25.2 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds.

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NYCHA	NYC3436 - Campos II	Nearly \$25 million	<ul style="list-style-type: none"> ● Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3437 - Metro North	Nearly \$39.5 million	<ul style="list-style-type: none"> ● Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating boiler and electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3438 - Beach 41st	Nearly \$68.3 million	<ul style="list-style-type: none"> ● Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3439 - Lavanburg	Nearly \$23 million	<ul style="list-style-type: none"> ● Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future

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			disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating boiler and electrical plants at damaged facilities.
NYCHA	NYC3441 - Gowanus Houses	Nearly \$99.3 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
NYCHA	NYC3442 - Issacs Houses	Nearly \$16.5 million	<ul style="list-style-type: none"> • Repair/restoration of applicable contents and facilities that sustained mechanical, electrical and architectural damage. Funds will also cover any damage to the grounds. <ul style="list-style-type: none"> ○ A significant portion of funds will be applied toward mitigation measures to help disaster-damaged buildings better withstand future disasters. Mitigation measures at various buildings include but are not limited to: dry flood-proofing, elevating electrical plants and installing stand-by generators at damaged facilities.
Oceanside Union Free School	Oceanside Middle School (9M)	More than \$2.2 million	<ul style="list-style-type: none"> • Replacement of the Oceanside Middle School (Building #9M) and related contents due to the extent of storm damage and a repair versus replacement cost comparison of 53 percent.
South Nassau Communities Hospital	Long Beach Medical Center	More than \$176.9 million	<ul style="list-style-type: none"> • Repair/restoration and hazard mitigation of hospital facilities including the Main Hospital Building and the Family Alcohol Center for Treatment Services Building and ("FACTS Building"), including elevation of mechanical and electrical systems.
South Street Seaport Museum	Building	More than \$12.5 million	<ul style="list-style-type: none"> • Repair/restoration and hazard mitigation to damaged facilities including 12 Fulton Street Museum Space, Fulton Street Museum, Bowne Shop and Melville Gallery. Restaurants, museum boats and a visitor center were also damaged.
The City of New York/Brooklyn Navy Yard Development Corporation	Conduit	More than \$750,000	<ul style="list-style-type: none"> • Repair/restoration and hazard mitigation of more than 1,700 linear feet of electrical conduit located throughout the facility.

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The City of New York/New York City Department of Health and Mental Hygiene	Print Shop Contents	Nearly \$1.9 million	<ul style="list-style-type: none"> Replacement of damaged print shop machinery located at the warehouse complex in Brooklyn.
The City of New York/New York City Department of Parks & Recreation	Rockaway Boardwalk	Nearly \$480.4 million	<ul style="list-style-type: none"> Repair/restoration of decking and boardwalk items and hazard mitigation measures including boardwalk elevation and a sand barrier.
The City of New York/New York County District Attorney's Office	Training Facility Contents	\$6.7 million	<ul style="list-style-type: none"> Repair/restoration, replacement of contents and hazard mitigation at the Critical Operations and Training Facility, located at 55 Water St., New York, NY 10041.
Town of Hempstead	Merrick Sanitation	Nearly \$3 million	<ul style="list-style-type: none"> Repair/restoration/replacement of applicable contents/and or any applicable contents. The Sanitation Administration Building was deemed a replacement facility after a repair versus replacement cost comparison was performed; the building is eligible for replacement.
Town of Hempstead	East Mall Men's Bath House	More than \$1.4 million	<ul style="list-style-type: none"> Replacement of applicable contents and/or any applicable facilities.
Town of Islip	East Islip Shellfish Hatchery	Nearly \$400K	<ul style="list-style-type: none"> Repair/restoration and hazard mitigation work to the East Islip Shellfish Hatchery, including the elevation of generators and A/C condensers.
Village of Grand View-on-Hudson	Village Hall Office	Nearly \$4.9 million	<ul style="list-style-type: none"> Replacement of the Village Hall Office and related contents due to the extent of storm damage and a repair versus replacement cost comparison of 58 percent.
Village of Ocean Beach	Annexation House	Nearly \$530K	<ul style="list-style-type: none"> Replacement of applicable facilities and contents.