

## SPARC KIPS BAY IS...

A first of its kind jobs and education center, connecting New Yorkers to opportunities in the public health, healthcare, and life sciences industries.

## SPARC KIPS BAY WILL...

**Be a center of opportunity** for New Yorkers to learn, thrive, and excel.

Create world-class partnerships between CUNY, OCME, H+H Bellevue, and NYC Public Schools.

**Improve care** by reducing wait times to see your doctor.

Bring a new public square to the neighborhood.

**Strengthen resilience** in the neighborhood by increasing local capacity and fortifying against flooding.

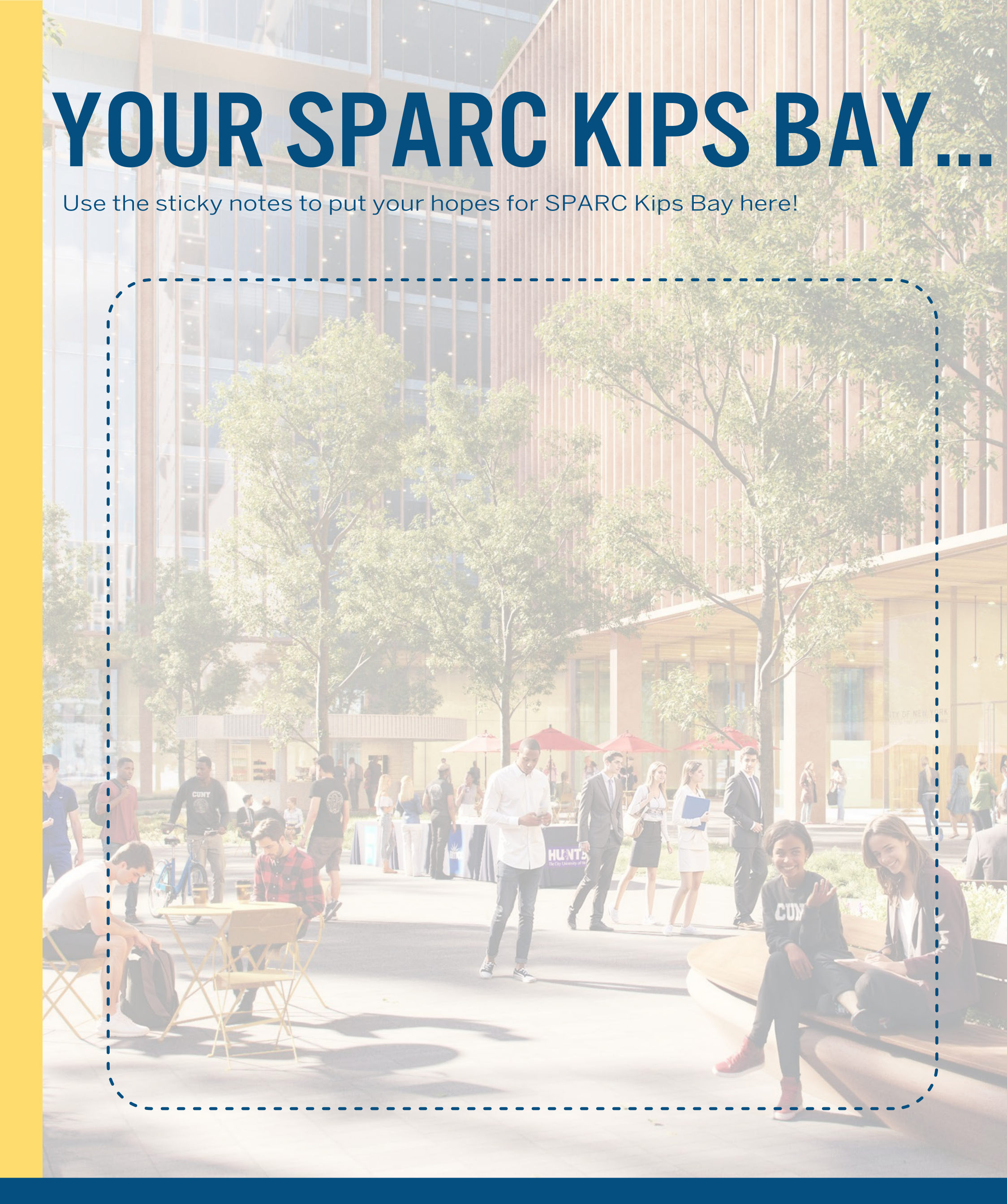
Increase access to the waterfront by building a new ADA-accessible pedestrian bridge across the FDR.

Power prosperity by helping New York City's economy be more competitive and accessible.

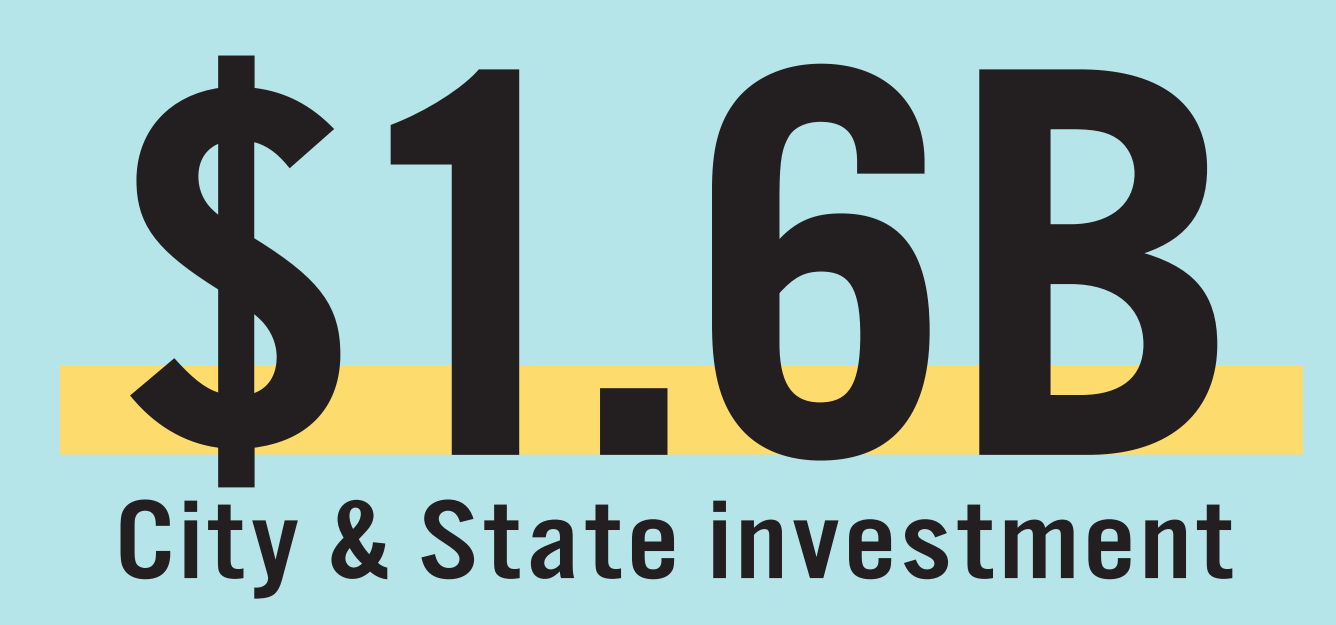
**Train and connect** New Yorkers to good paying jobs in growing industries.

**Be a hub of innovation** by expanding research in the life sciences.

Pioneer tomorrow's medical breakthroughs.







anticipated private investment



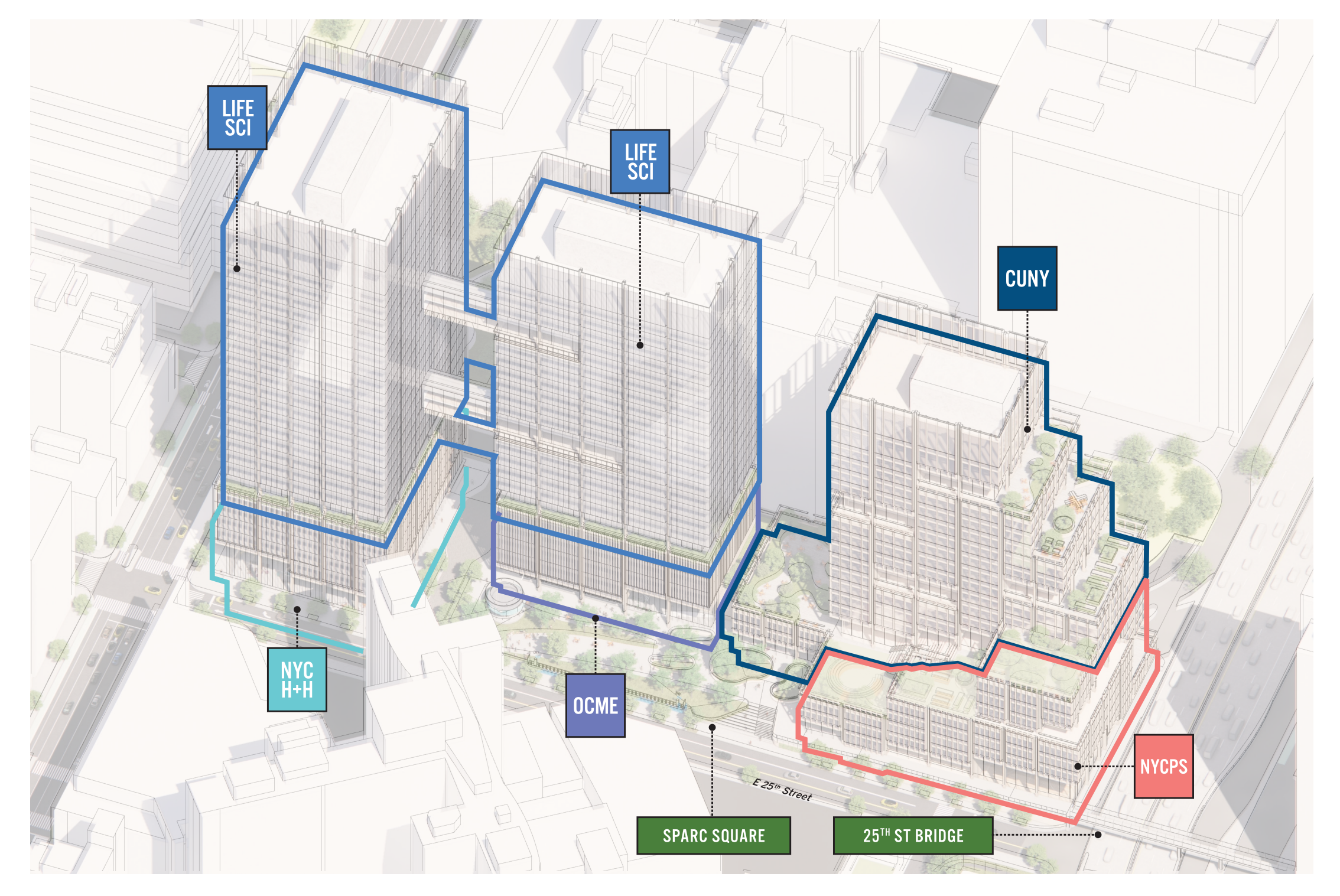
311K + 12K
permanent jobs
Union construction jobs

1 acres
public realm improvements

Degree & Certificate programs offered

annual healthcare professionals trained

SPARC Kips Bay will include new facilities for integrated educational programs, workforce development, and job opportunities in the life sciences, public health, and healthcare sectors. The co-location of these institutions will create a pipeline from local public schools and city universities into these growing fields.



### CUNY

**Public University**+ Career Pipeline

Building new facilities for 60+ CUNY degree programs:

> Hunter College Schools of Nursing, Health Professions, and Arts & Sciences

BMCC Allied Health Sciences, Health Studies, and Nursing Programs

**CUNY School of Public Health** 

Research Labs

#### NYC Public Schools

Career-Focused
Public High School

Creating a brand new high school focused on:

Science and health professions and career-connected learning

Connections to CUNY and career prep

Connections to H+H and OCME

#### NYC Health + Hospitals

Outpatient Care
+ Training Center

Expanding existing preventative care programs for Bellevue patients:

Nursing Advanced Practice Center and Simulation Training Center

Adult primary care

Wellness programs

Ambulatory care center

Phlebotomy and radiology services

## Office of Chief Medical Examiner

Forensic Pathology Center

Building state-of-the-art facilities to support the 24/7 needs of OCME, including:

Family Services Center

Toxicology labs, including research and teaching labs

Forensic anthropology lab

New autopsy suite

### LifeSci NYC

Life Sciences Research Labs

Creating new cutting-edge life sciences space that will support:

Wet labs

Dry labs

Translational R&D

Space for industry collaboration, convening, and exhibitions



Addressing long-standing community priorities, such as:

New public open space and improved walkability

New ADA accessible pedestrian bridge

Neighborhood resiliency

Expanded sidewalks and safer street crossings

Food and retail at ground level

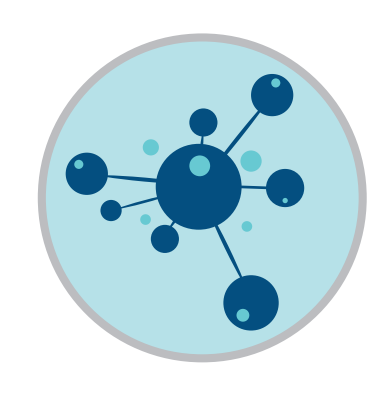


# Science Park and Research Campus (SPARC) Kips Bay will be a first-of-its-kind job and education center in the heart of New York City. It will transform Hunter College's Brookdale Campus into a campus of state-of-the-art academic, health care, and life sciences institutions.



#### **Bridging Education and Industry**

This campus is a unique model for education and job training that co-locates secondary and post-secondary education with industry and public health institutions to better connect New Yorkers to new career pathways through hands-on learning and training at all stages of their careers. By bringing together New York City Public Schools and CUNY alongside workforce opportunities at H+H, OCME, and in the life sciences, SPARC Kips Bay is creating a bridge for the next generation of New Yorkers into growing, good paying industries.



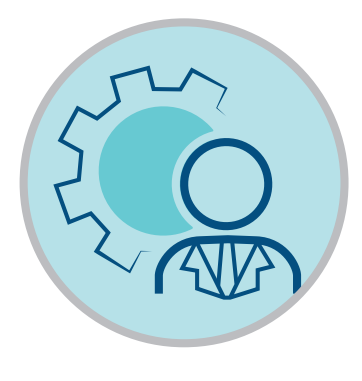
#### Supporting the City's Life Sciences Industry

As New York City becomes a global leader in life sciences, the Kips Bay Science District is at the center of this growth. SPARC Kips Bay is one of several city-led projects in the area that directly encourages the industry, helping to attract talent and jobs in this field while promoting synergistic connections with public institutions and workforce development programs. Research has shown that forming a physical cluster and network of life sciences companies is essential for the success of the industry, which is why the City is doubling down on its commitment to Kips Bay as the preeminent destination for life sciences.



#### **Delivering Community Needs**

SPARC Kips Bay will deliver on long-standing community needs. This includes providing new high quality open space – SPARC Square – that connects to a network of neighborhood open spaces; a new accessible pedestrian bridge across the FDR Drive at east 25th street, and coastal flood protection through tying into the Kips Bay Coastal Resilience project.



#### **Creating Jobs and Opportunity**

SPARC Kips Bay will create an estimated 3,100 permanent jobs in the growing life sciences sector and nearly 12,000 good paying union construction jobs. The new hub will generate an estimated \$42 billion in economic activity for New York City over the next 30 years. The life sciences field provides accessible, good paying jobs – and for every job that requires an advanced degree or training, there are three that are accessible to individuals with a range of other education and skill levels.



#### **Bolstering New York's Public Institutions**

SPARC Kips Bay will deliver world-class space for critical public-serving institutions, building new facilities that match the caliber of the services they provide. This includes a new ambulatory care center for H+H Bellevue that will reduce patient wait times, new laboratories, medical and scientific facilities for the Office of Chief Medical Examiner, and exceptional educational spaces for New York City's high school, college, and graduate students.

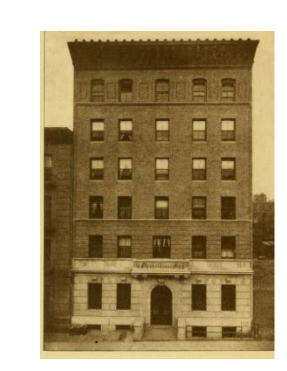


#### E 36 St St. Vartan Park East 34th Street E 35 St E 34 St — East 34th NYU **Street** E 33 St (-6 Langone Heliport Medical Park Ave Center E 31 St Manhattan **Forensics Pathology** Center -NYU Langone **Science Building** E 30 St **Alexandria Center** (Tower 3) F 29 St **Alexandria Center** (Towers 1 + 2) 28th St & Park Ave Alexandria E 28 St — 6 LaunchLabs **H+H Bellevue** Bellevue South Park Hospital E 27 St **Hirsch Center for** Innovation — **Forensic Sciences East** E 26 St **NYU College ←** Deerfield of Nursing — Cure East 25th Street E 25 St **Pedestrian Bridge** NYU **Dentistry Corbin VA** E 24 St Campus **Asser Levy** Playground E 23 St \_\_\_\_\_6 23rd St & Park Ave (10 min from 1st Ave) Existing LifeSci Projects E 22 St Pipeline LifeSci Projects Academic & Medical Institutions Bike Routes E 21 St Stuyvesant E 20 St

#### Kips Bay Science District

Anchored by rich transit access and proximity to premier institutions for education, healthcare, and life sciences, Kips Bay is home to over 44,000 jobs in the health care and life sciences industries today, bolstered by four major medical institutions and six institutions of higher education. Alongside a vibrant residential community with access to retail, the waterfront, and nearby attractions, Kips Bay is a natural home to these industries as they grow in the future.

What makes Kips Bay what it is today? Add your thoughts below.



#### 1873

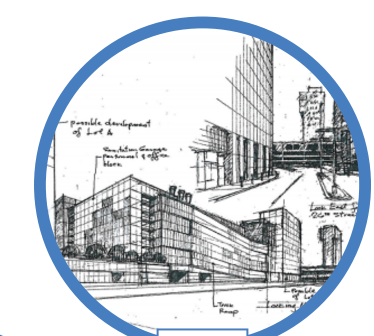
The first official building for a training school, which included both classroom space and student rooms, opened in 1878 at 426 E. 26th Street. The building was purchased by Mrs. William Henry Osborn and leased to the Board of Managers of the Bellevue Training School for Nurses, and it was known as the "Nurse's Home."



Bellevue began educating nurses and admitted the first enrollees in the Basic Collegiate Nursing Program in 1955 and to the graduate program in 1961



La Pierre, Litchfield and Partners (successor to Alfred Hopkins & Associates) designed the Nurses School and Residence. The main 13-story building featured 517 dormitory rooms, teaching spaces, recreational facilities including 2 gyms, a pool, tennis courts, shuffleboard, and permanent bleachers. The east wing had facilities for 200 male students and a large circular dining room overlooking the East River.



2011

The City's Economic Development Corporation issued a request for proposals on behalf of the NYC Department of Sanitation (DSNY). The Brookdale site would be a potential candidate for a new DSNY garage. The Brookdale sanitation garage proposal called for a 470,000 square foot facility home to 163 DSNY vehicles.



1920

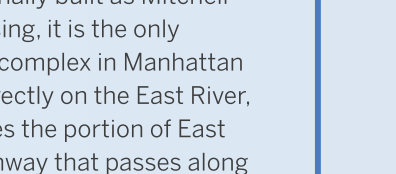
**WWII** (1939-1945)

1950s

1954



The United Nations School and Waterside Plaza apartments opened on the east side of the FDR Drive. Originally built as Mitchell-Lama Housing, it is the only residential complex in Manhattan that sits directly on the East River, and includes the portion of East River Greenway that passes along its western edge.



site. Almost immediately, 2010 planning efforts began for

Hurricane Sandy ravaged New York City's coastline and caused inundation in and around the Brookdale

future flood protection up

and down the East River.

Asser Levy Place is closed to traffic and reopens as Asser Levy Playground, connected to Asser Levy Recreation Center that had previously been restored in 2011.

A new flood wall, part of the East Side Coastal Resilience project, is added along the western edge of Asser Levy Playground, terminating along the south side of 25<sup>th</sup> Street.

NYCEDC, CUNY, the Mayor's Office, and the State of New York come together to spearhead the SPARC Kips Bay Master Plan in order to transform the campus into a modern public health and education hub to grow the life sciences industry in Kips Bay.

Formerly known as Bellevue Hospital, NYC Health+Hospital/ Bellevue originated as the city's first almshouse built in 1736. In 1798, the almshouse converted into a shelter for yellow fever patients and became a formal hospital in 1824.

1736

As the site and surrounding neighborhood fabric evolved, the campus was directly situated on the East River and offered direct waterfront access and connectivity.

The VA Medical Center and NYU Medical Centers opened in Kips Bay, establishing "Hospital Row" as a home to some of America's best hospitals. A new neighbor to Bellevue Hospital, the multidisciplinary NYU

campus began the evolution of Kips Bay into a multi-

faceted health and science district.

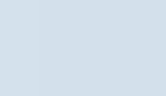
**FDR DRIVE CONSTRUCTION** (1930s-1960s)

#### 1967

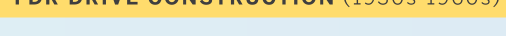
The Training School initiated discussions with Hunter College of the City University of New York about alternate types of nursing programs that might be possible. Negotiations with Hunter College concluded with a contract signed in 1967 that transferred the school facilities to Hunter College, which would offer students a Baccalaureate Degree with four years of study.

The Alexandria Center for Life Science opened its first tower, NYC's first commercial life sciences campus – designed specifically to foster innovation and collaboration among nearby medical and science institutions. It was followed by a second tower in 2014.









Source: https://www.cfnny.org/archives/bellevue-hospital-school-of-nursing-alumnae-association-records/





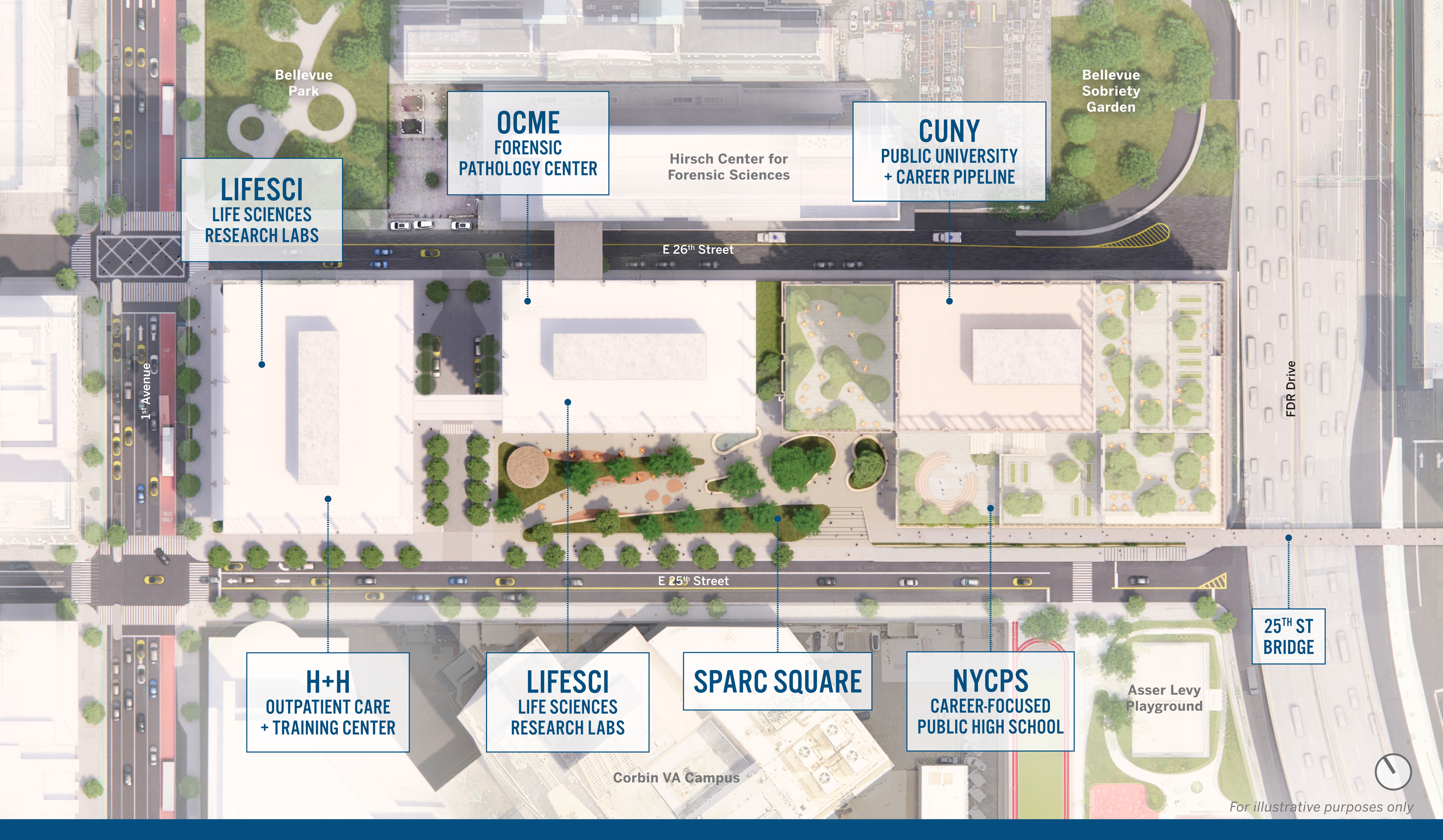




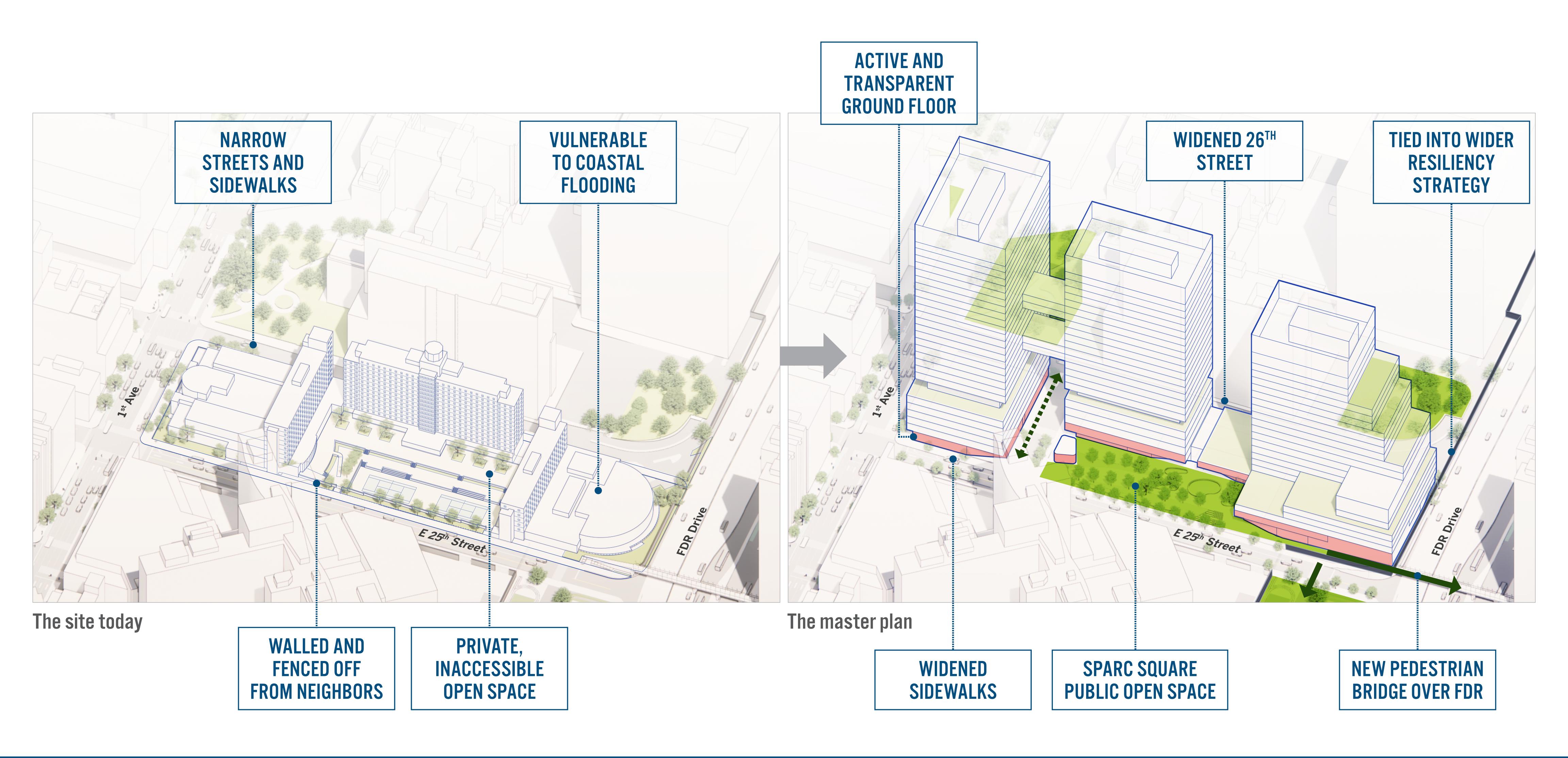








## SPARC Kips Bay will deliver long-standing community asks, including an accessible pedestrian bridge across the FDR at East 25<sup>th</sup> Street, new quality open space, and climate resilience.



### What could an active and community-focused ground floor look like?

Place your top 3 amenities on the plan



### What outdoor amenities are most important to you?

Choose your top 3 amenities

WATER FEATURES

**PUBLIC ART** 

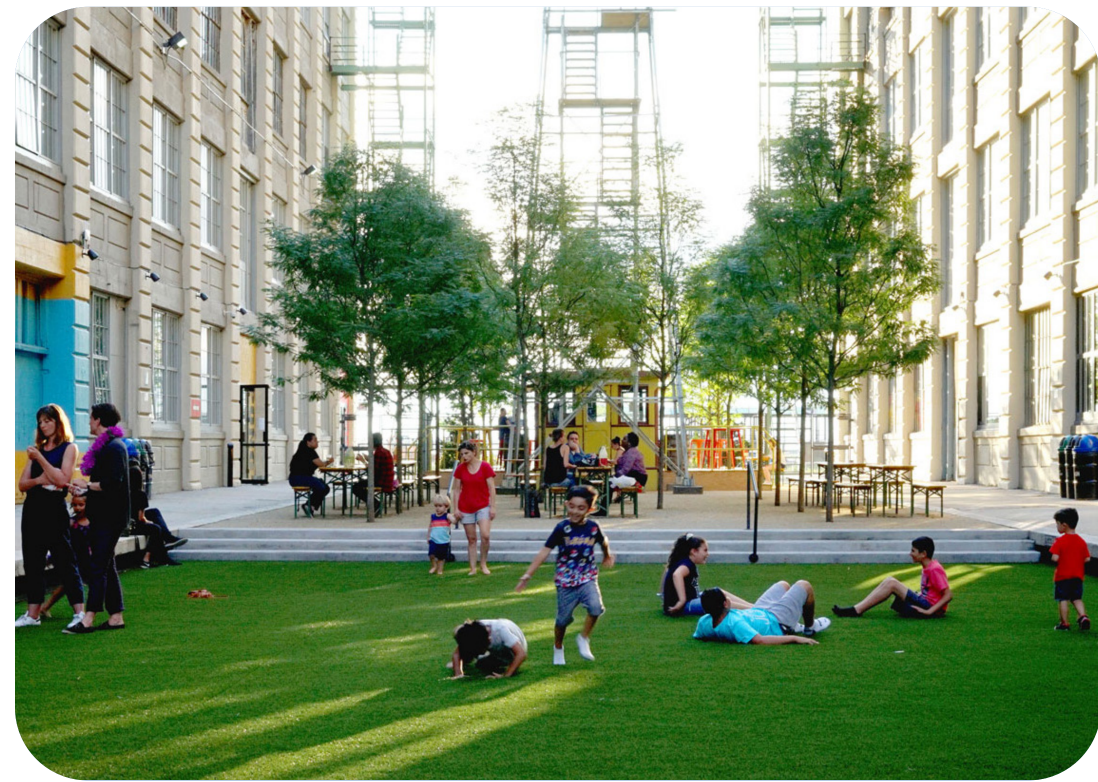
FLEXIBLE SEATING

OPEN LAWN









RETAIL OR FOOD KIOSKS



VEGETATION

ADD YOUR OWN THOUGHTS!

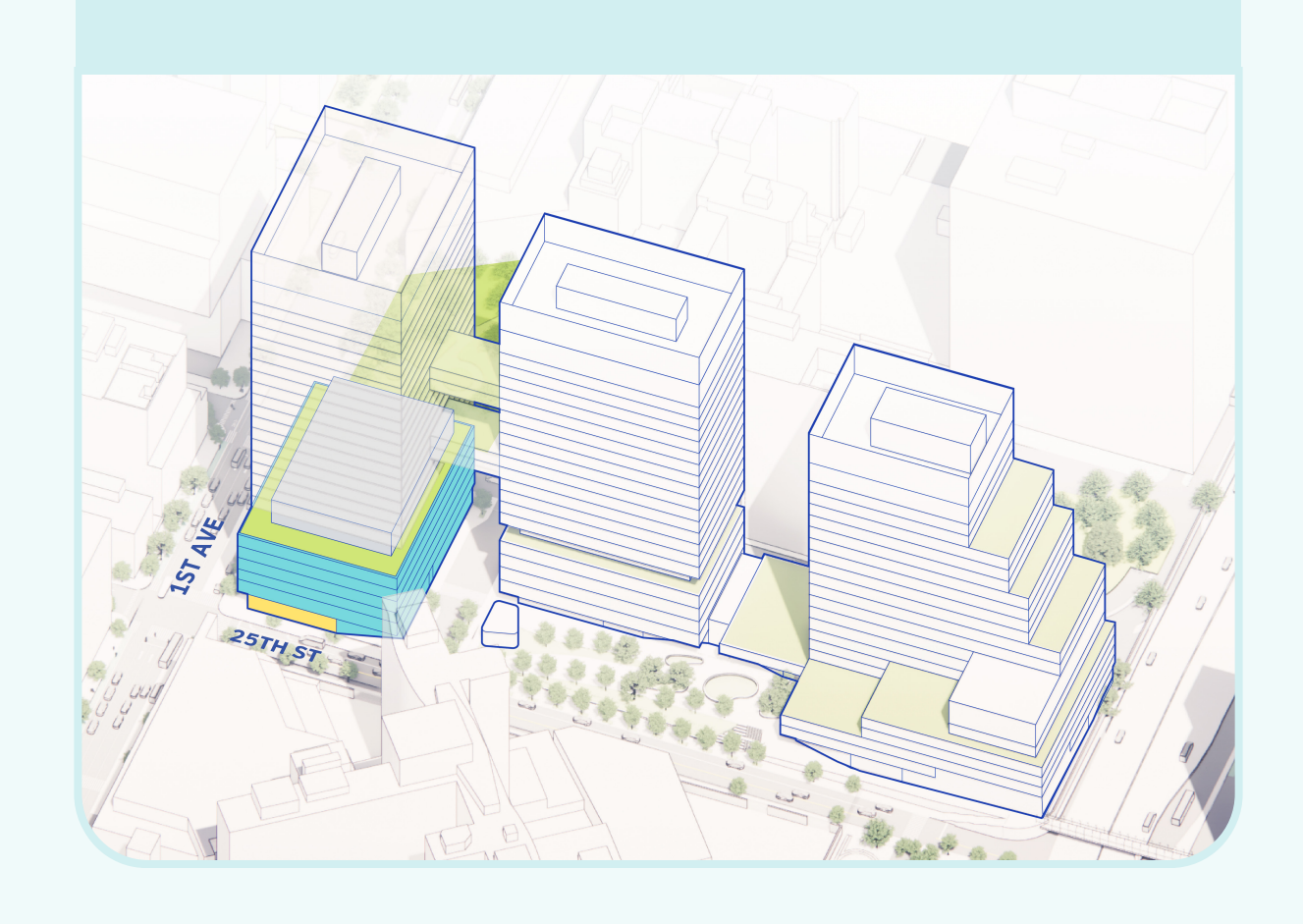






### NYC Health + Hospitals

NYC Health and Hospitals is New York City's oldest public health institution and the nation's largest urban health system. At Bellevue Hospital, H+H has had a presence in Kips Bay for nearly 300 years, serving the City's most vulnerable and leading cutting-edge medical research.



#### OUTPATIENT CARE AND SIMULATION TRAINING CENTER

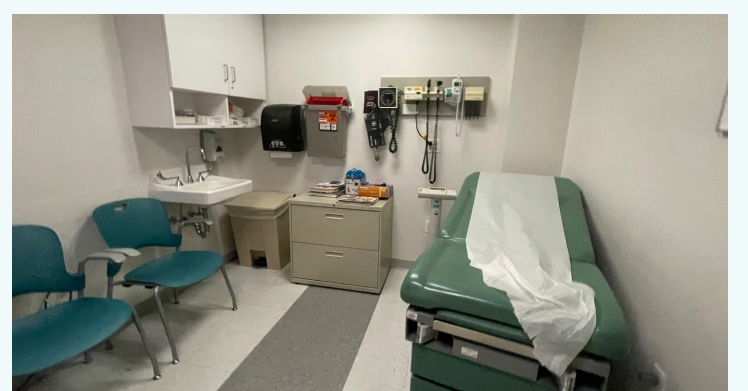
At SPARC Kips Bay, H+H will deliver new primary care, expanded wellness programs, ambulatory care, and simulation training facilities.

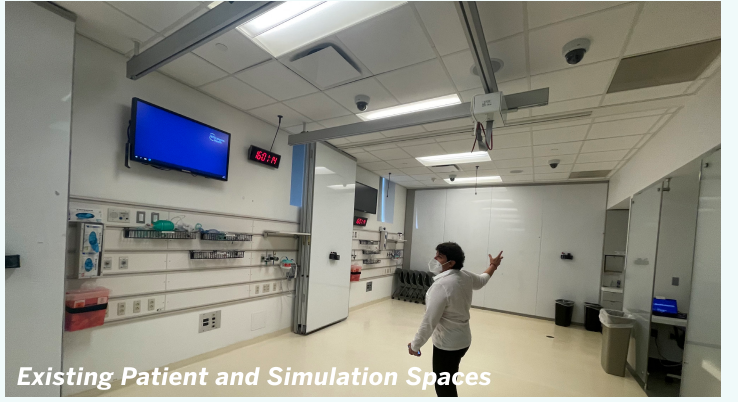
The **Ambulatory Care and Wellness Center** will focus on preventative care, diagnostics, and same day procedures. The relocated and expanded Ambulatory Care Center will expand Bellevue's capacity and reduce average wait times for ambulatory surgery by up to 7 days.

Newly available space at Bellevue Hospital will allow for expanded specialty outpatient care, enabling doctors and nurses to better serve patients and in a timely manner.

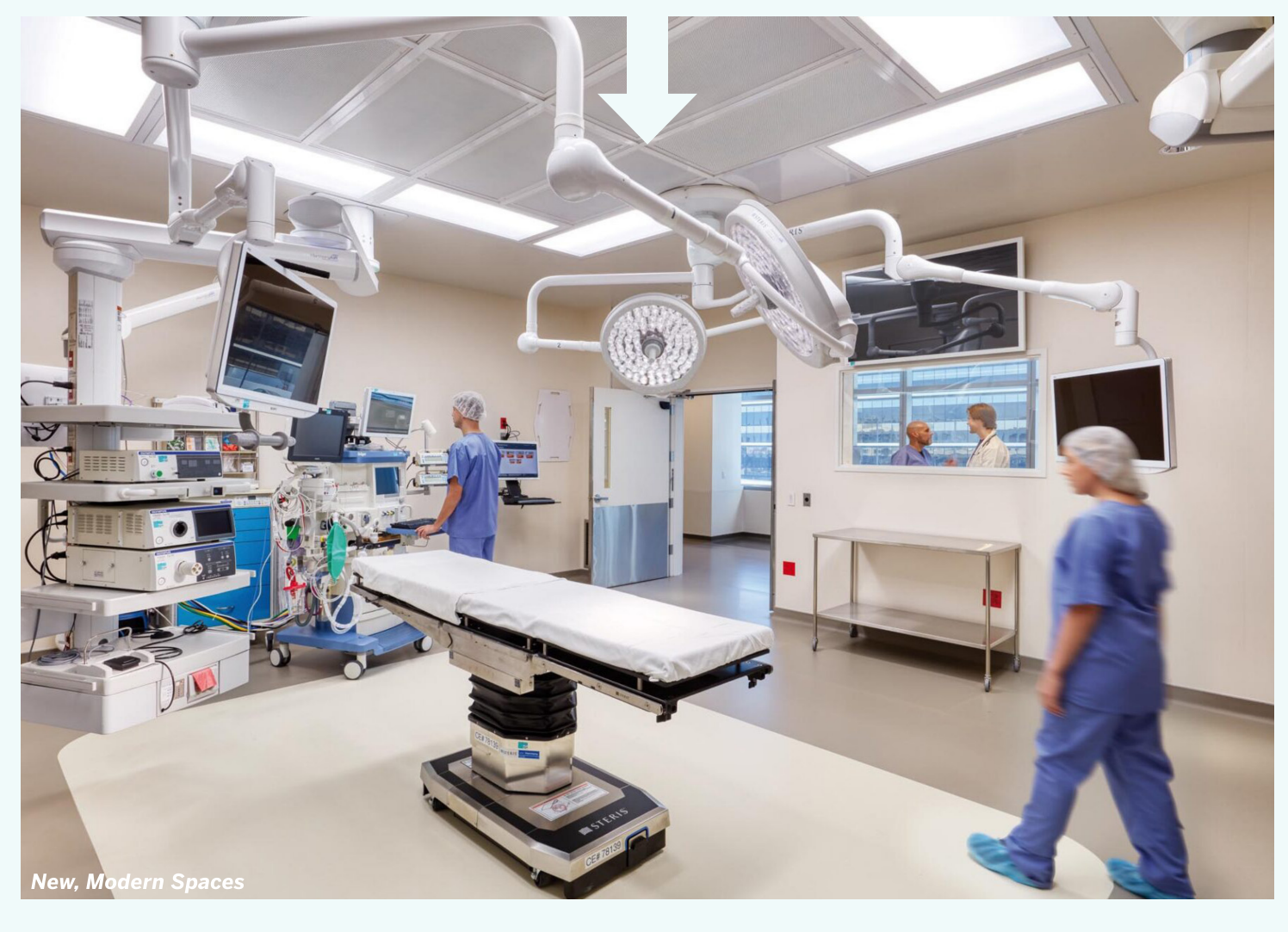
A new **Simulation Training Center**, which replicates real life medical situations in a supportive educational setting, and Nursing Advanced Practice Center, will offer courses designed for all H+H health professionals – with a focus on nursing. The center will be a shared resource for H+H personnel and other on-campus partners, including CUNY and NYCPS students, serving over 5,000 trainees annually.





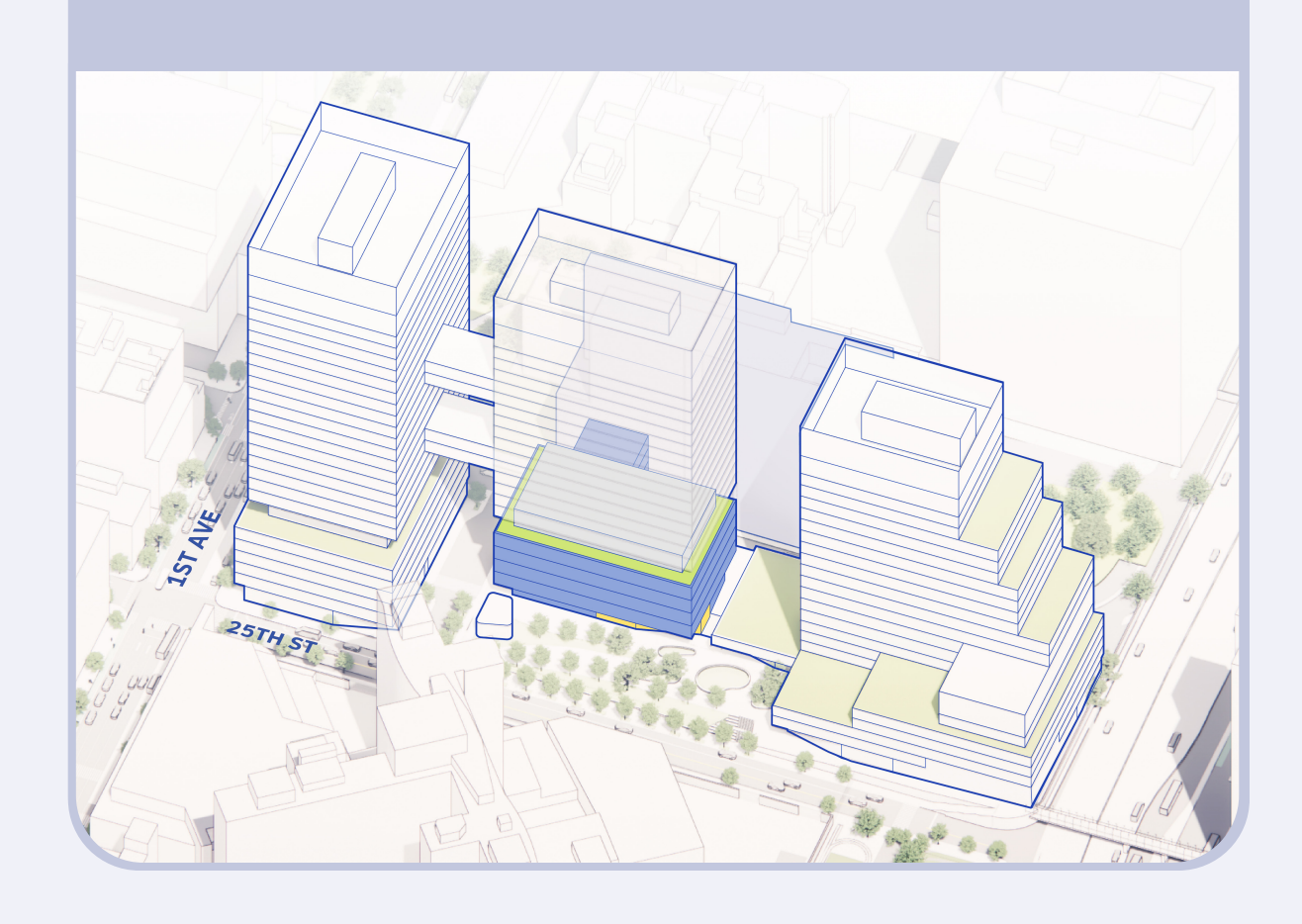






## Office of the Chief Medical Examiner

The New York City Office of the Chief Medical Examiner serves the public health and criminal justice systems through forensic science. OCME provides independent investigations of deaths and analysis of evidence for the benefit of families and communities. OCME is committed to developing advanced research and training the next generation of forensic pathologists.



#### FORENSIC PATHOLOGY CENTER

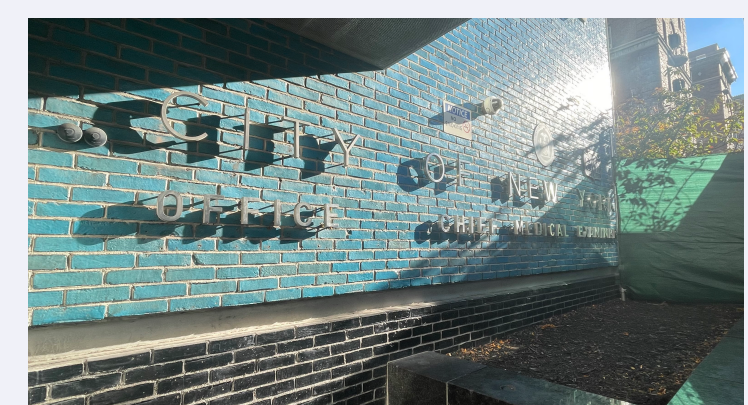
At SPARC Kips Bay, OCME will replace its antiquated 520 First Avenue facility with the most advanced forensic pathology facility and forensic toxicology laboratory in the world, employing roughly 250 medical examiners, forensic toxicologists, technicians, employees, and training fellows.

The facility will advance OCME's position as the global leader in forensic science and medicine and allow for expansion of its **fellowship and training program** – the largest in the world – to support its critical talent pipeline.

The facility will include a new **Forensic Toxicology Lab**, continuing to test hundreds of novel substances in support of public health and safety.

This will become the agency's primary disaster response mortuary providing surplus capacity if needed.

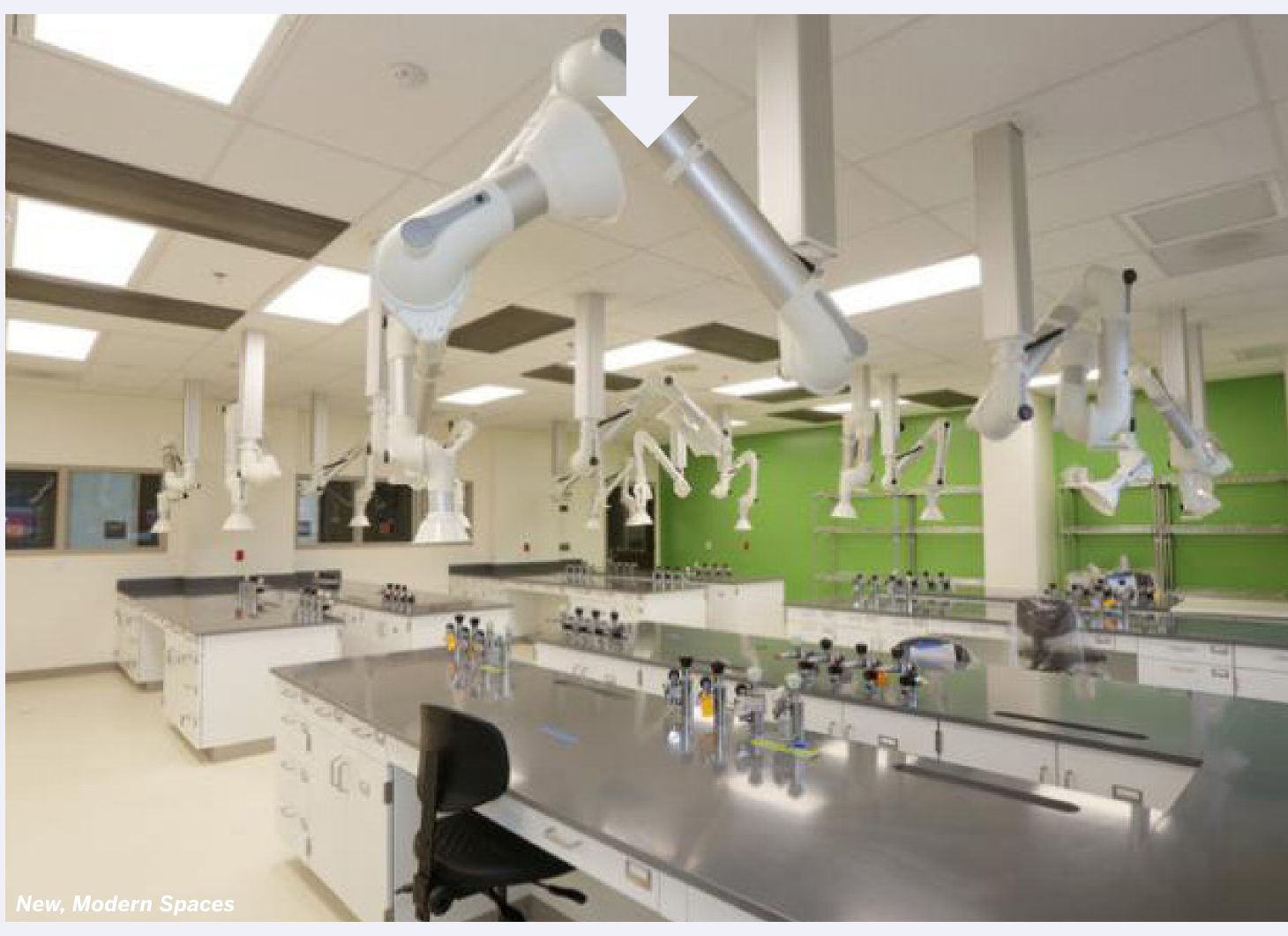
The new OCME facility will be adjacent to the OCME Hirsch Center for Forensic Sciences, which houses the agency's Molecular Genetics Lab, Histology Lab, and Forensic Biology Lab – including the largest and most advanced public DNA lab in North America. The proximity of the buildings will enable the secure travel of sensitive evidence and improve medical efficiency.





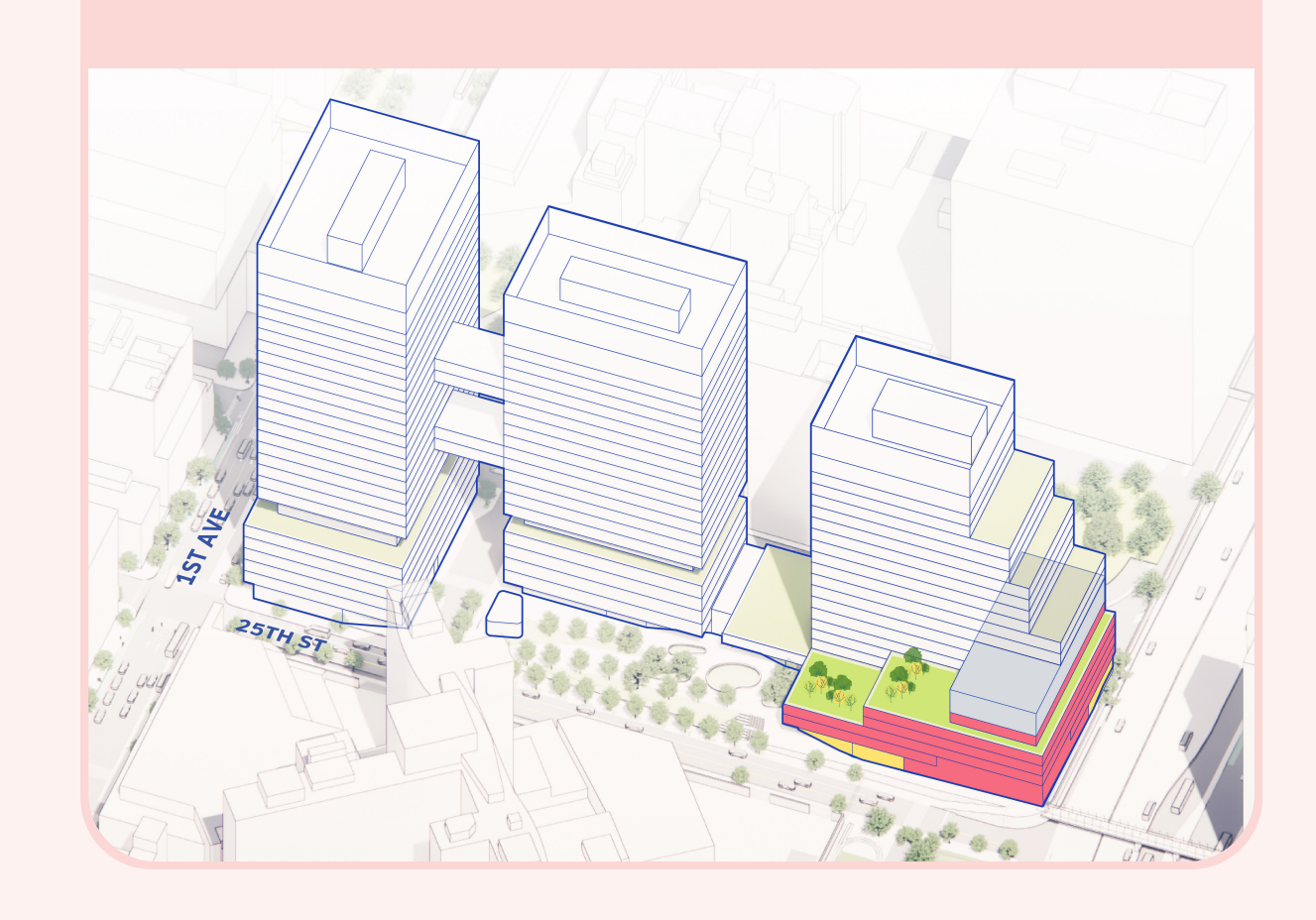






### NYC Public Schools

New York City Public Schools serves over 1 million students in 1,800 schools across the five boroughs. Its mission is to ensure that each student graduates on a pathway to a rewarding career and long-term economic security, equipped to be a positive force for change.



#### CAREER-FOCUSED PUBLIC HIGH SCHOOL

At SPARC Kips Bay, NYCPS envisions a new high school facility focused on health and science for students from all five boroughs.

The school will integrate and reinforce core instruction with **career connected learning (CCL)**, preparing students with real world skills, a plan for their path after high school, and a head start for where they are going.

CCL will involve direct integration with CUNY and industry at SPARC Kips Bay; this co-location facilitates collaborative programming and will enable NYCPS students to earn early college credits, industry validated credentials, and paid work-based learning experiences.

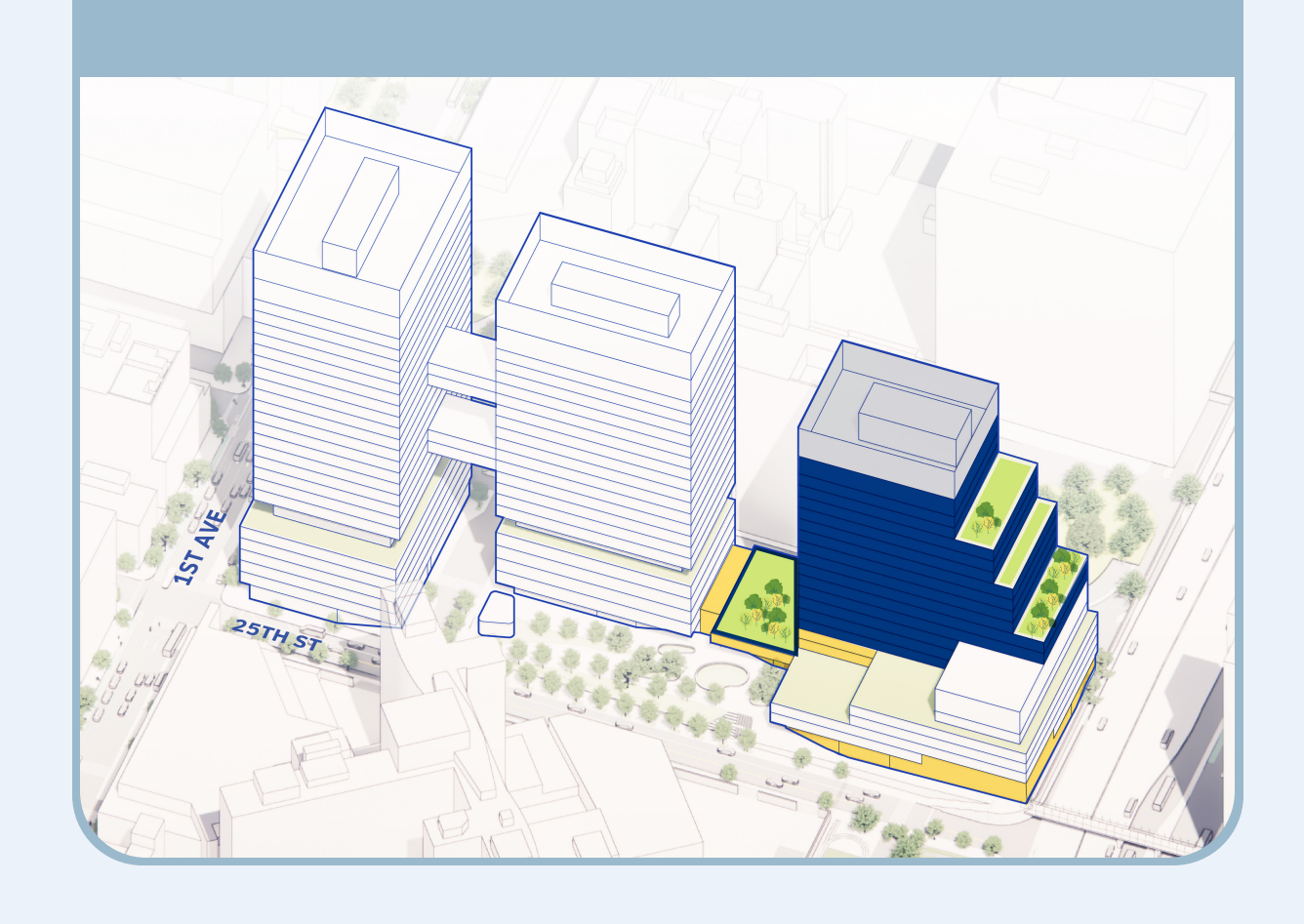
As a **FutureReadyNYC school**, the SPARC Kips Bay High School will bring the best of college and career preparation to its students.





## The City University of New York

The City University of New York is the nation's largest urban public university, an engine of social and economic mobility that is a critical component of the lifeblood of New York City. More than 80 percent of the University's graduates stay in New York, contributing to all aspects of the city's economic, civic, and cultural life and diversifying the city's workforce in every sector.



#### PUBLIC UNIVERSITY AND CAREER PIPELINE

At SPARC Kips Bay, CUNY envisions a new healthcare and public health campus that brings together programs from three of its flagship schools to advance research, education, and practice in these critical fields.

The institutions that will locate together on a shared campus at SPARC Kips Bay include:

- Hunter College (including School of Nursing, School of Health Professions, and select programs from School of Arts and Sciences)
- Borough of Manhattan Community College
   (relocating Allied Health Sciences, Health Studies, and Nursing from Lower Manhattan)
- CUNY Graduate School of Public Health & Health
   Policy (relocating from Harlem)

Together, they represent 4,900 students across nearly 60 degree and certificate programs, spanning the full range of health-related fields.

Integration with other SPARC Kips Bay users will afford unique internship, apprenticeship, fellowship, and training opportunities for CUNY students.





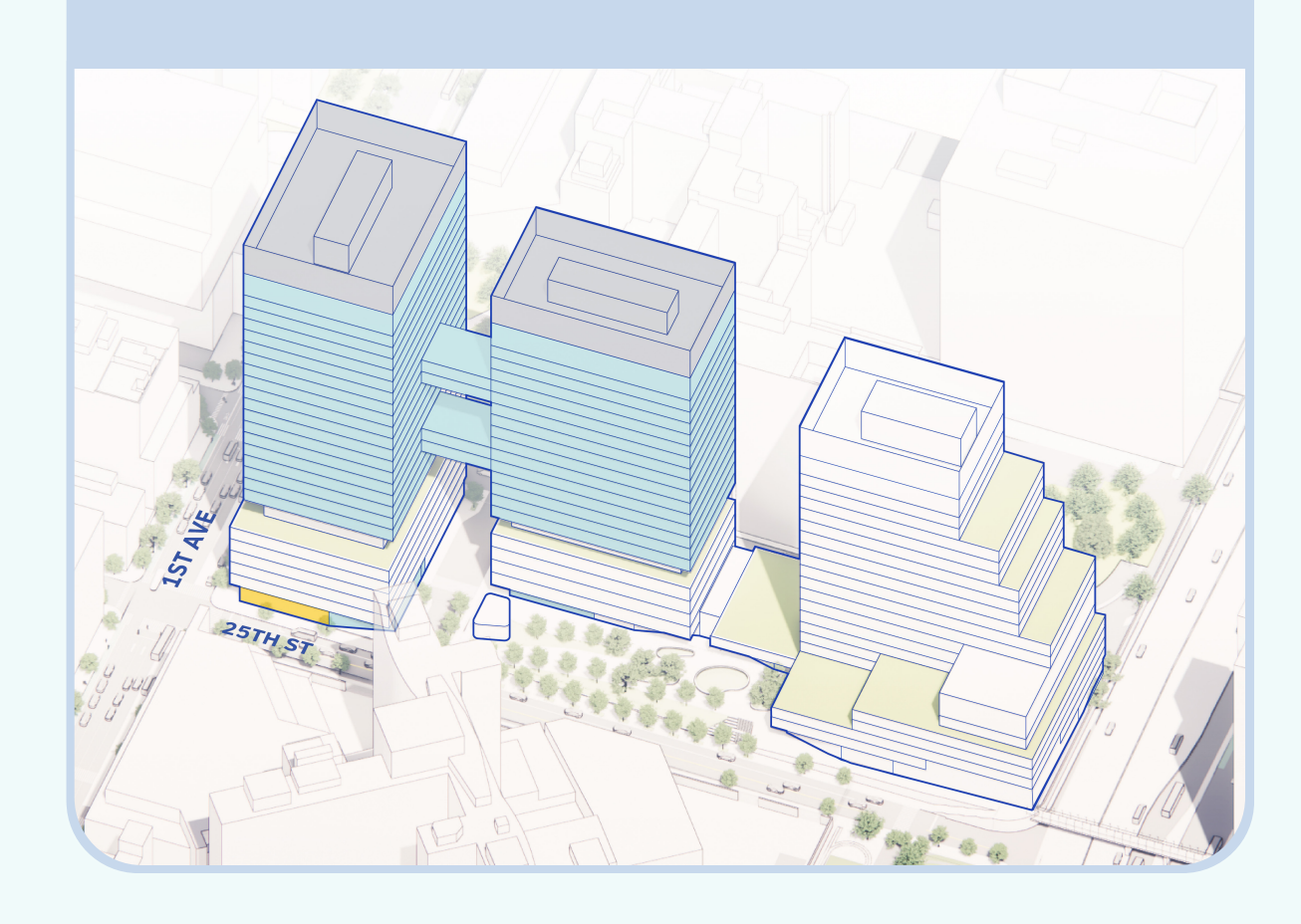






#### LifeSci NYC

Kips Bay is the center of New York's life sciences industry and is helping to position the NYC metropolitan region as a global leader for employment in this industry.



#### LIFE SCIENCES PROGRAMMING

At SPARC Kips Bay, NYCEDC will deliver modern life sciences space fronting on First Avenue and 25<sup>th</sup> Street, anchoring the Science District and further establishing Kips Bay as a hub for this growing and future forward industry.

The development will consist of dry and wet labs, translational research and development facilities, convening and exhibition spaces.

It will create new synergies across SPARC Kips Bay, including the potential for new partnerships across the campus and the cluster, and educational and training opportunities to create more visible career pathways in the life sciences sector for CUNY and NYCPS students.

Specific programmatic needs will be developed based on future trends in the industry, but could include:

- Advances in tech such as AI and machine learning for drug discovery, devices, and robotics
- Incubator space to accommodate start-ups
- Step-out and graduation space to house growth-stage companies
- Translational R&D to bring forward basic research to clinics and patients
- Programming to cultivate an ecosystem and develop talent, including events, symposia, and other activities that connect industry, talent, and partners













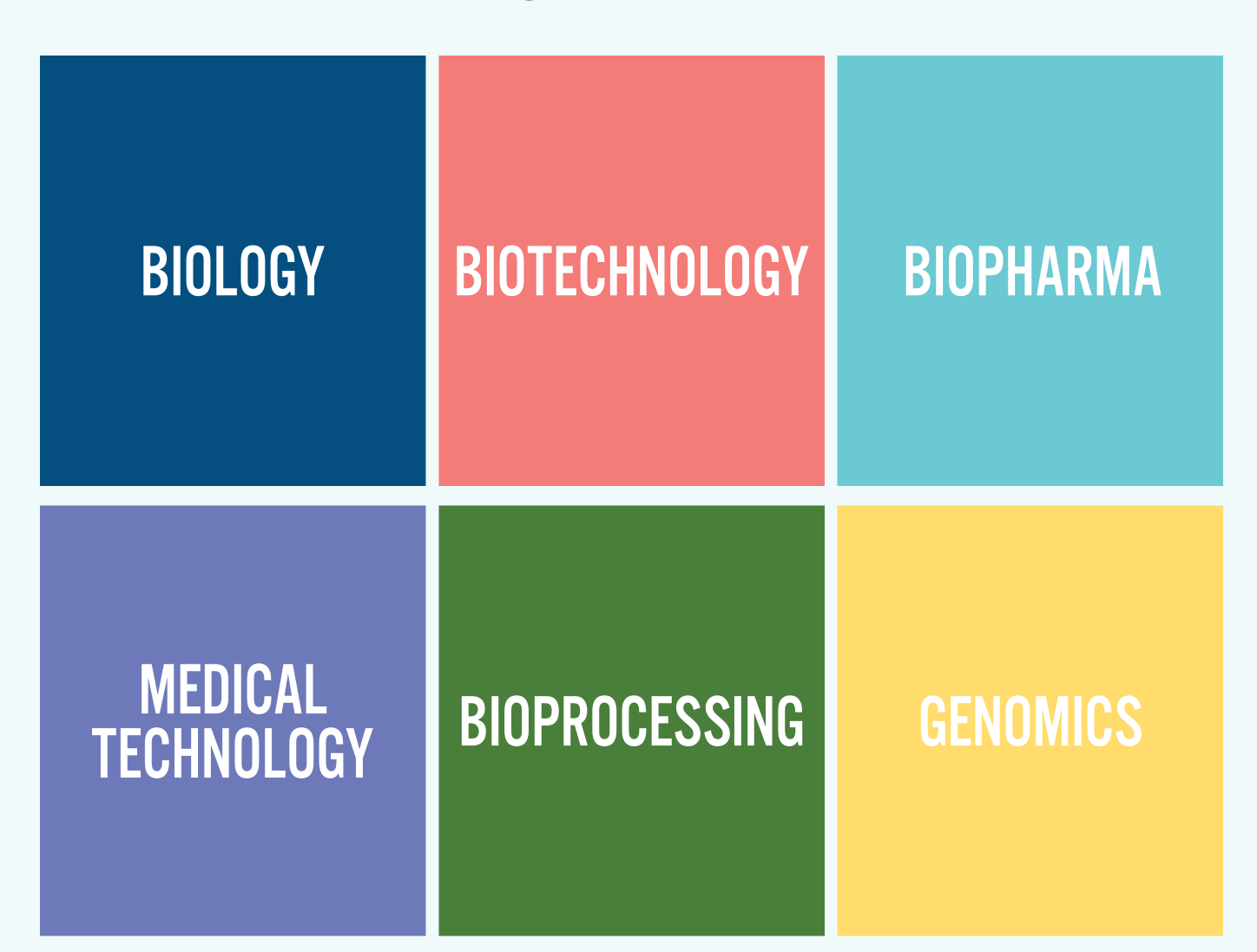
### Industry

## Impact

#### Infrastructure

The life sciences sector combines biology and technology for the advancement of humanity. This sector spurs groundbreaking research that leads medical cures for diseases, innovation in vaccine technologies, and more.

Commercial life sciences draw from many sciencerelated fields including:



The life sciences are a major focus of City and State investment to spur economic growth and create jobs.

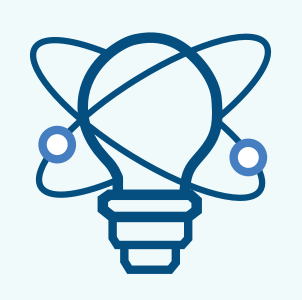
Growth of the life sciences industry in New York has been a focal point of the City and State over the past decade through programs like the City's \$1 billion **LifeSci NYC Program** and New York State's \$620 million **Life Science Initiative**.

The broader New York Metro area is now home to over **5,100 life sciences companies and nearly 150,000 jobs**. In New York City, employment in this sector has increased by over 50% since 2017, alongside a 20% increase in annual wage growth.

These are good-paying jobs, with average annual wages in the sector of **\$140,000/year**. And for every one job that requires an advanced degree, there are three technical jobs that are accessible to individuals with a range of education and skills.

LifeSci NYC has an ambitious goal of creating **10 million square feet** of life sciences space in New York City. Meeting the expected growth of this industry requires investment today, and SPARC Kips Bay poses a unique and exciting opportunity for ground-up new construction.

New York City already has a deep talent pool, premier academic medical centers, modern lab space, and access to funding.



9 academic medical centers



**50+** hospitals



370 federally qualified healthcare centers

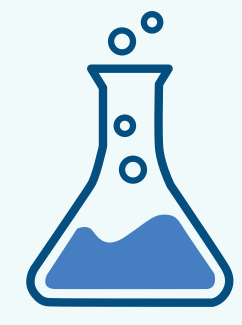


~7,000 graduate students and postdocs

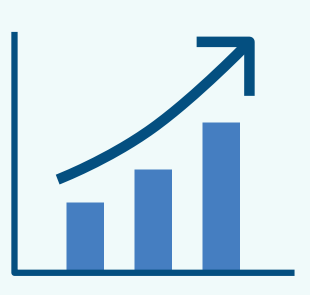
~500,000 healthcare workers



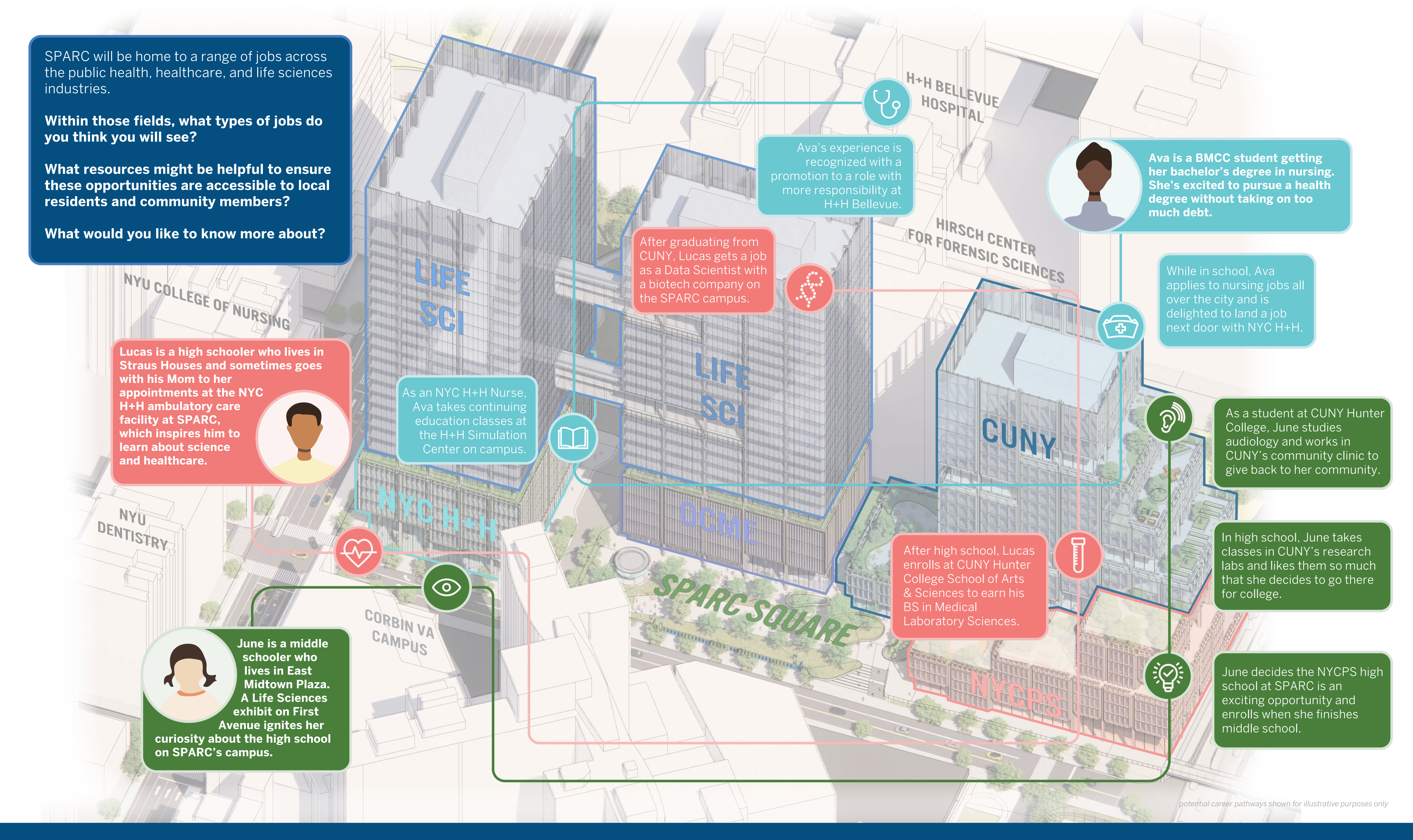
100 disease Specialty foundations



Nearly **\$3 billion** in annual NIH research funding



Pharma and biotech companies attracted **\$1+ billion** in 2022, up from \$130 million in 2016







## Innovation East will advance NYC's goal to grow the Life Sciences sector and enhance its surroundings in Kips Bay:

Replacing the outmoded Public Health Lab building

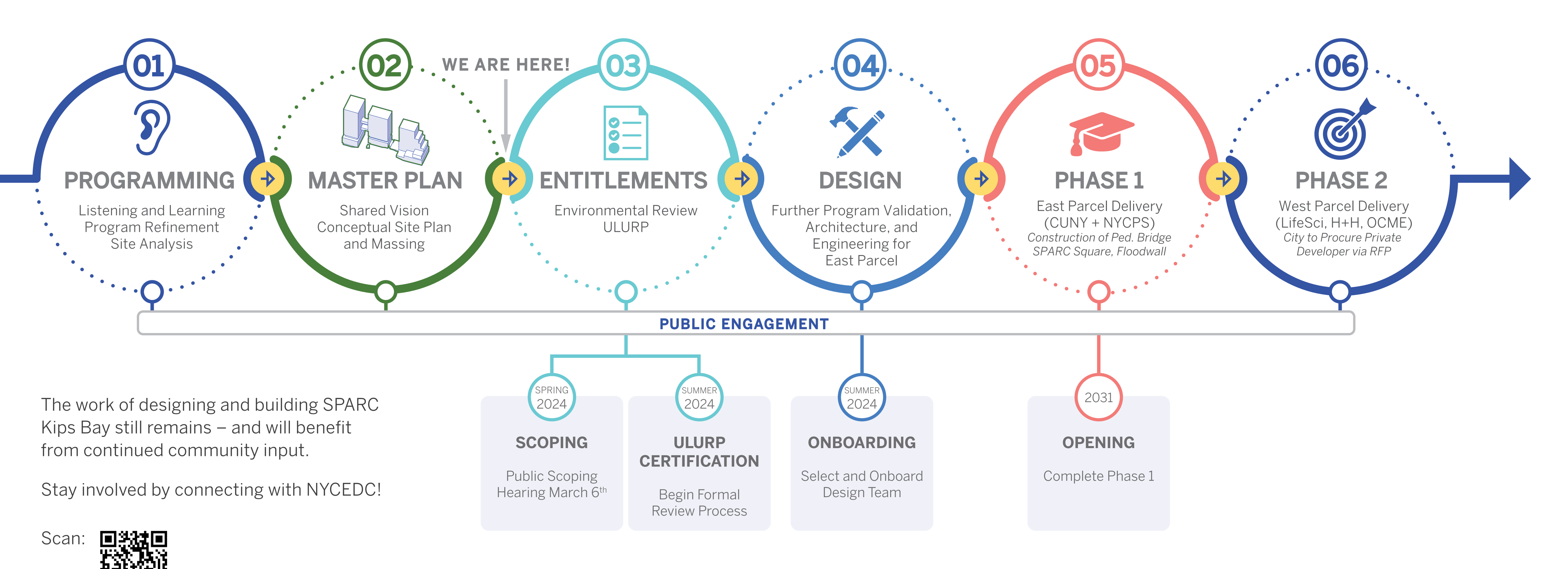
**Delivering a much-needed modern lab building** that can accommodate Life Science companies in all stages of development, as well as labs for NYU Grossman School of Medicine

**Enlivening the streetscape** with a welcoming and transparent ground floor, Life Science multi-purpose space and a neighborhood cafe

**Fostering skills training and Life Sciences jobs** for New Yorkers







SPARC KIPS BAY

SPARC@EDC.NYC

EDC.NYC/PROJECT/SPARC-KIPS-BAY

