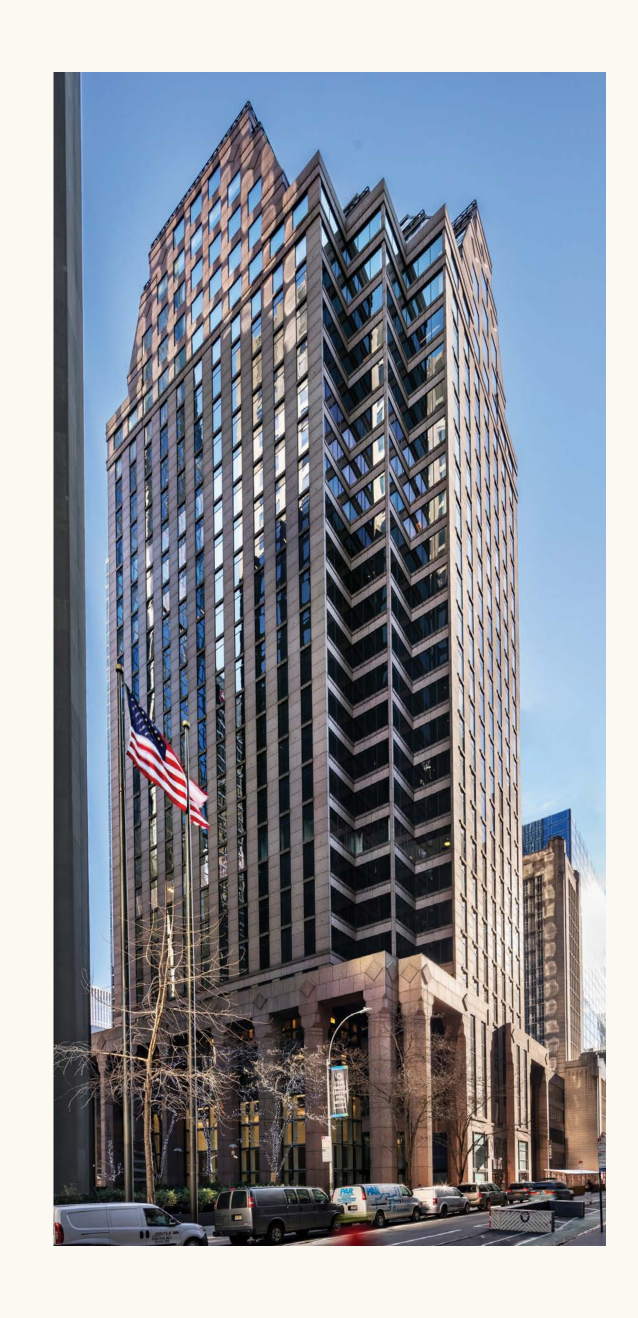
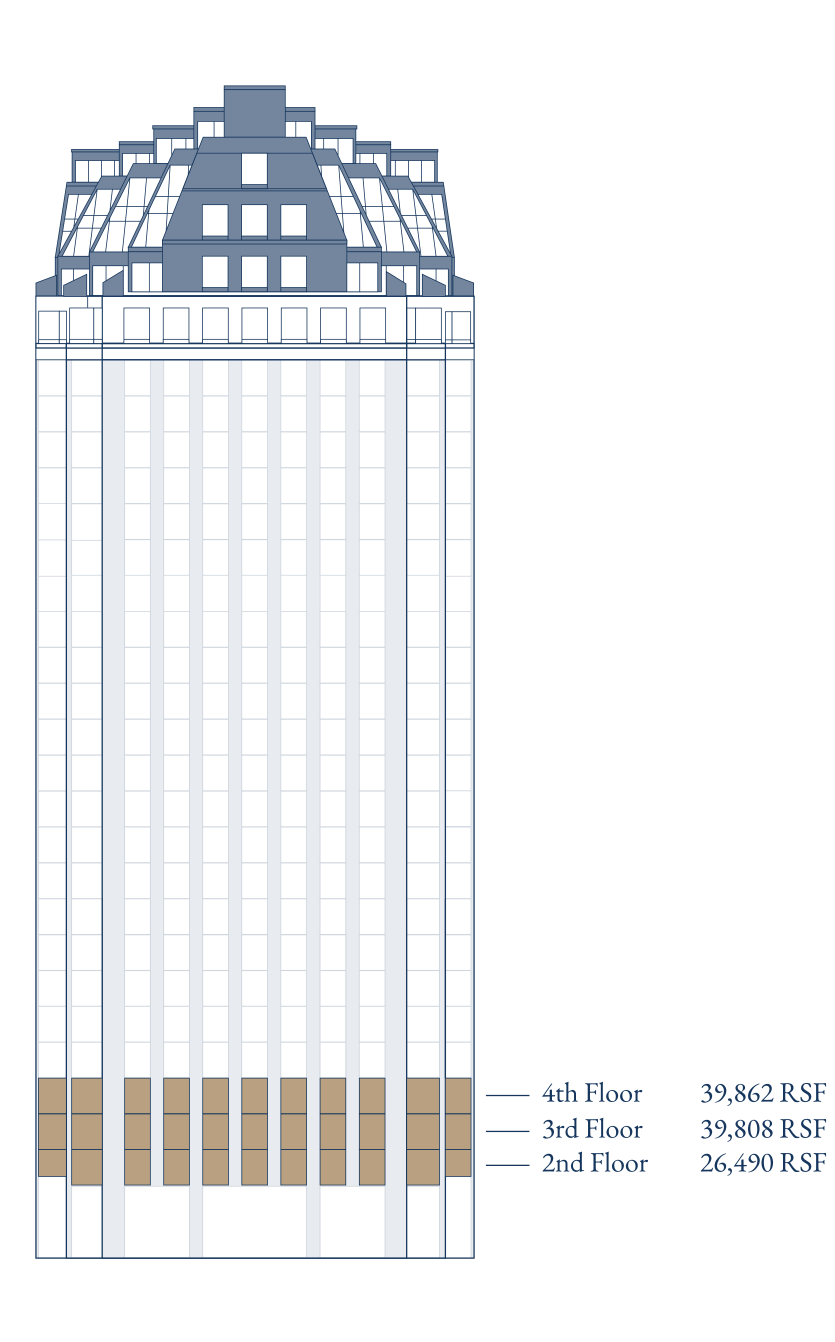


AN ADDRESS DEFINED BY DISTINCTION

Elevate your workspace at 31 West 52nd Street, a 29-story office tower offering a refined environment in the heart of Midtown. This premier address presents sweeping city views, distinguished interiors, high-quality architecture, and seamless access, effortlessly balancing prestige and connectivity.

31 West 52nd is operated by Paramount Group to the highest standards, delivering a workplace that thoughtfully balances convenience and care. Like all tenants of Paramount, those who office at 31 West 52nd enjoy exclusive access to the Paramount Club, conveniently located across Sixth Avenue on 52nd Street.





39,862 RSF

39,808 RSF

OPPORTUNITIES FOR EVERY NEED

100K+ SF available

HIGH CEILINGS

12'-6" - 13'-6" standard heights

NEW FLOOR-TO-CEILING WINDOWS

PARKING GARAGE

in-building access

SUSTAINABILITY

LEED Gold; Fitwel certified; enhanced indoor environmental quality; renewable energy procurement

IN GOOD COMPANY





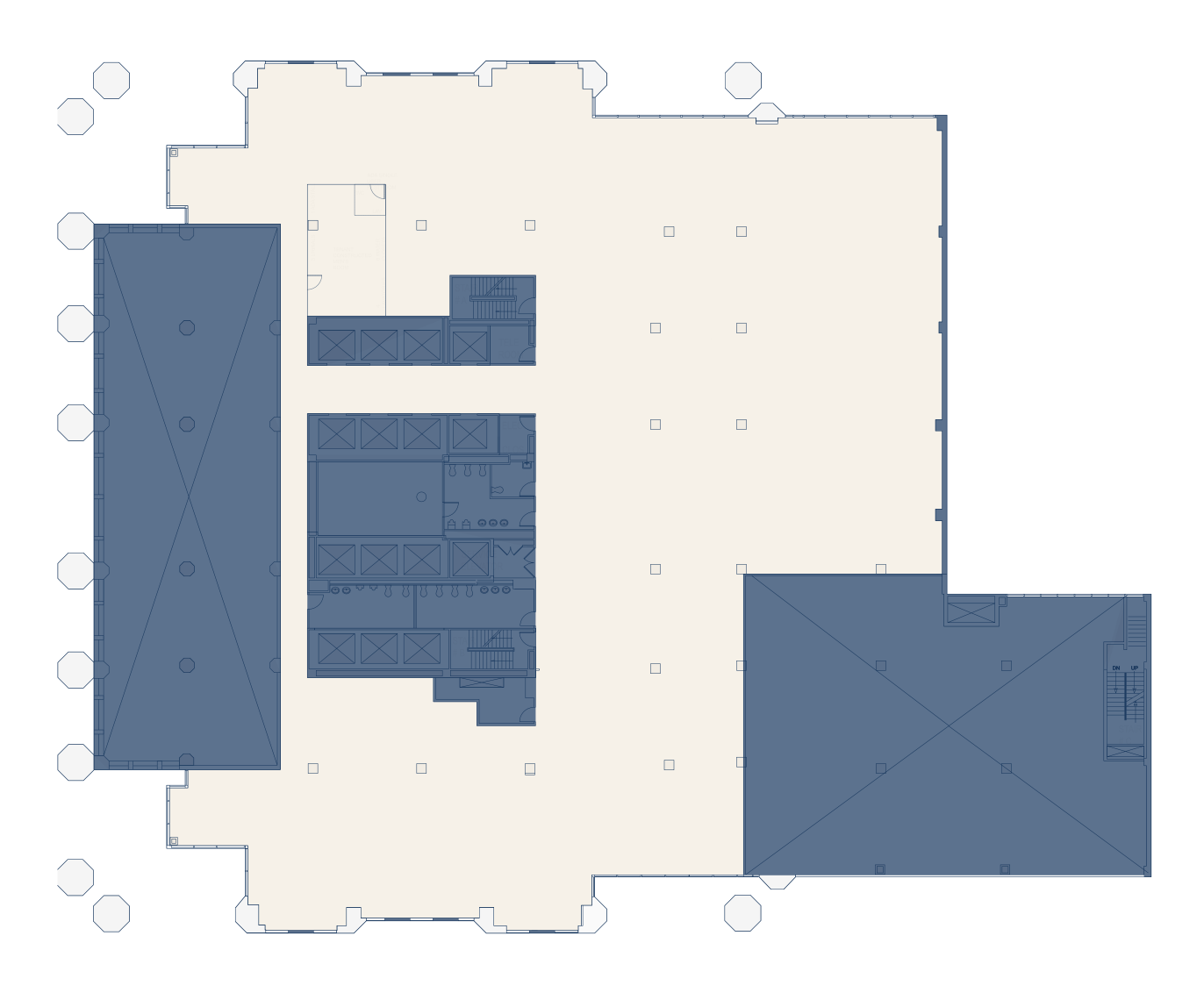
LOOR 2

CORE & SHELL

APPROX. 26,000 RSF



WEST 53RD ST

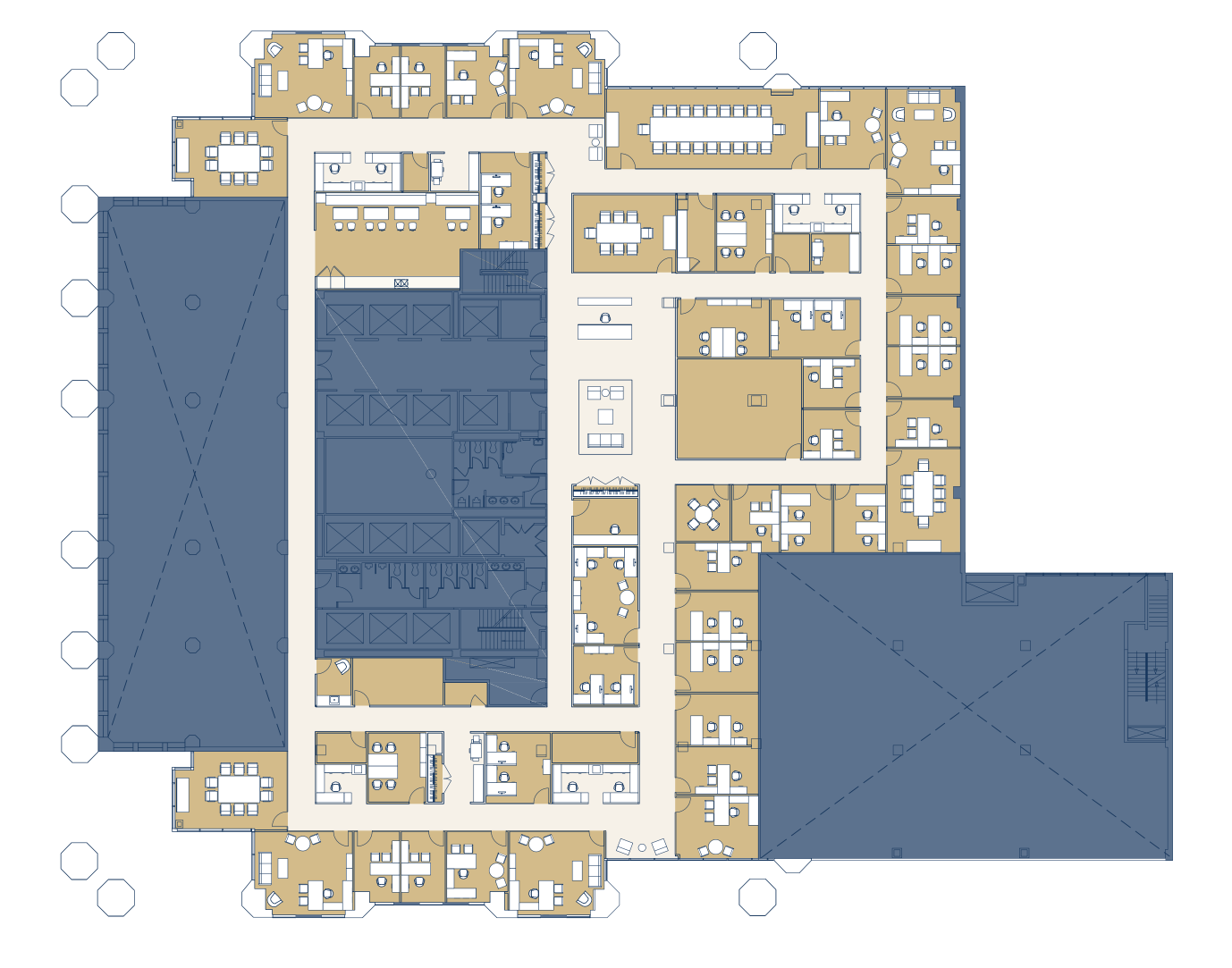


WEST 53RD ST

FLOOR 2 TEST FIT: OFFICE INTENSIVE

APPROX. 26,000 RSF 260 RSF / SEAT

Offices	45
Workstations	60
Other	1-2
Total Seat Count	105 – 110
Open / Closed	55%:45%
Enclosed Collaboration Seats	90 – 95
Open Collaboration Seats	20
Total Collaboration Seats	110 –115
Collaboration Ratio/Seat	1.0:1



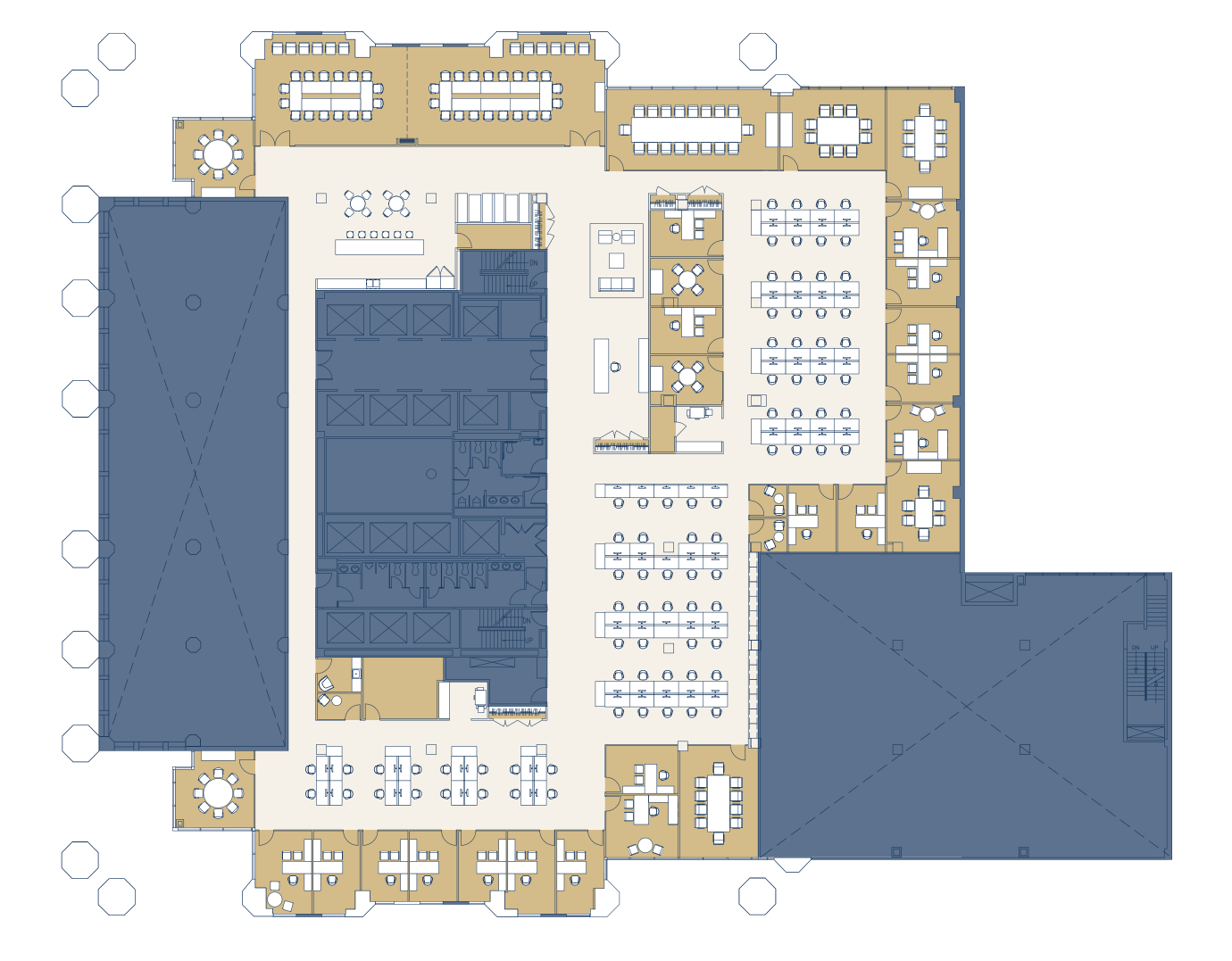


WEST 53RD ST

FLOOR 2 TEST FIT: OPEN OFFICE

APPROX. 26,000 RSF 302 RSF / SEAT

Offices	14
Workstations	81
Other	1
Total Seat Count	96 – 100
Open / Closed	84%:16%
Enclosed Collaboration Seats	117
Open Collaboration Seats	22
Total Collaboration Seats	139
Collaboration Ratio/Seat	1.39:1



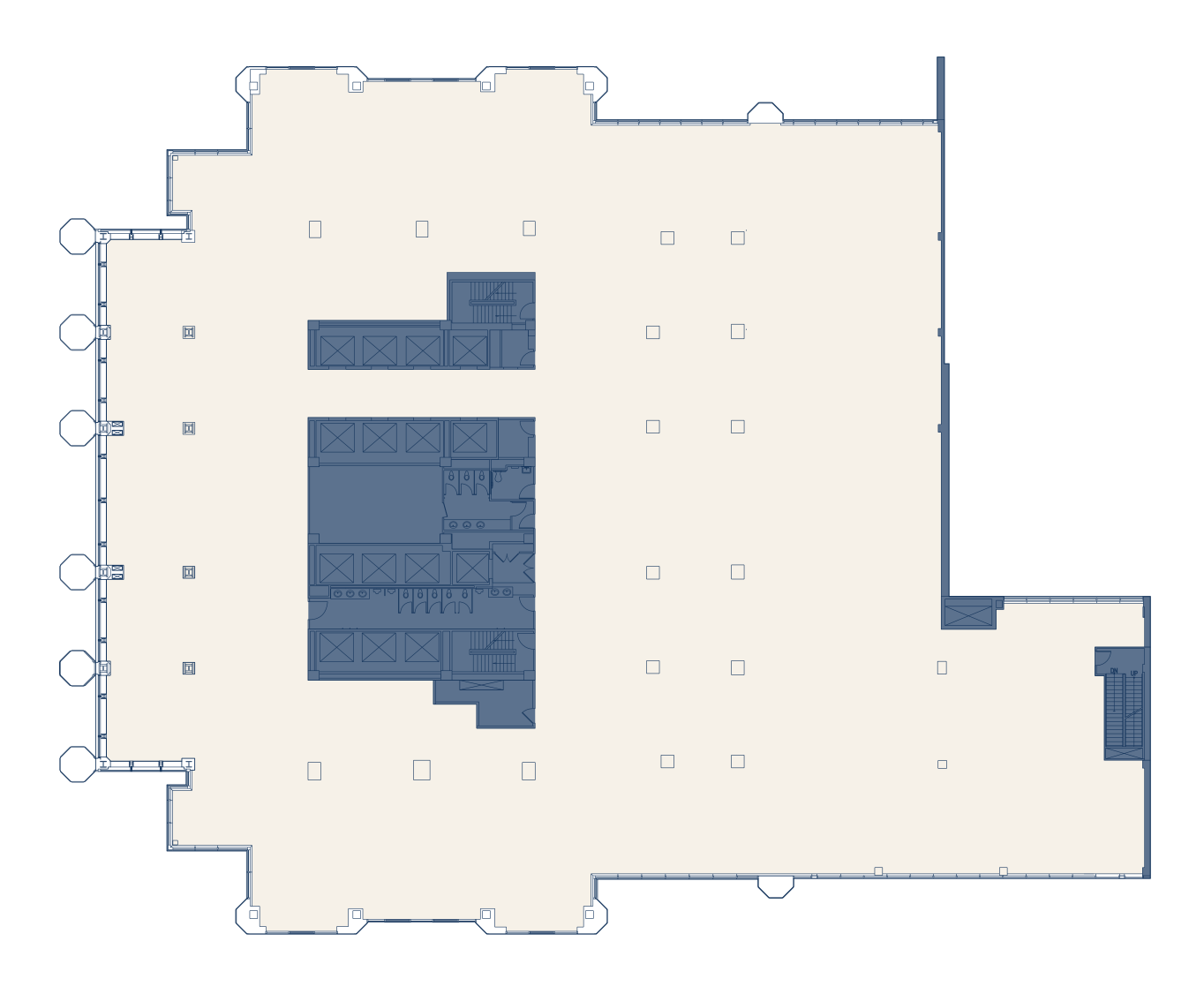


FLOORS 3 & 4 CORE & SHELL

APPROX. 39,800 RSF



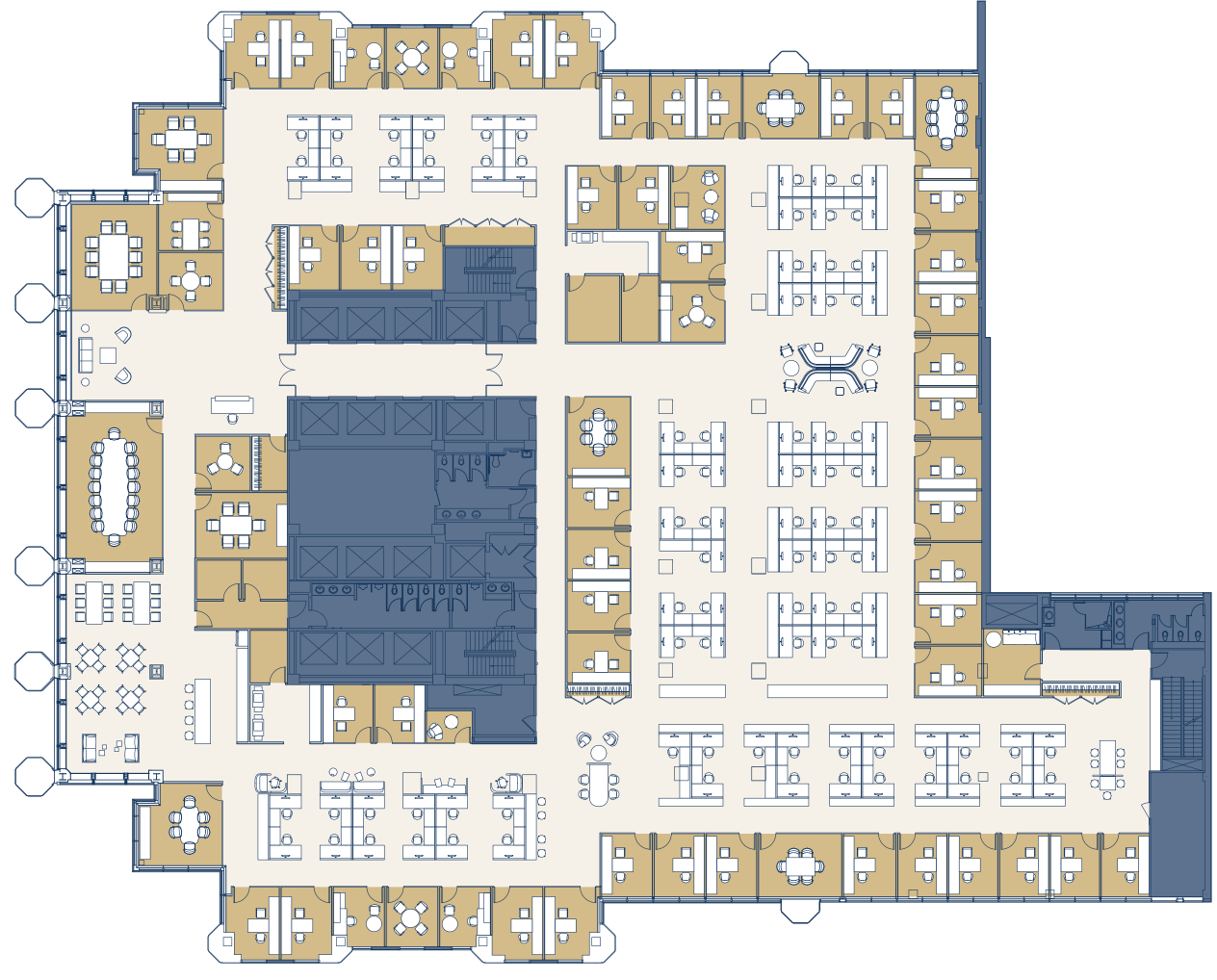
WEST 53RD ST



FLOORS 3 & 4 TEST FIT: OFFICE INTENSIVE

APPROX. 39,800 RSF 302 RSF / SEAT

Offices	48
Workstations	83
Other	1
Total Seat Count	132
Open / Closed	64%:36%
Enclosed Collaboration Seats	85
Open Collaboration Seats	69
Total Collaboration Seats	154
Collaboration Ratio / Seat	1.17:1





FLOORS 3 & 4 TEST FIT: OPFN OFFICE

APPROX. 39,800 RSF 202 RSF / SEAT

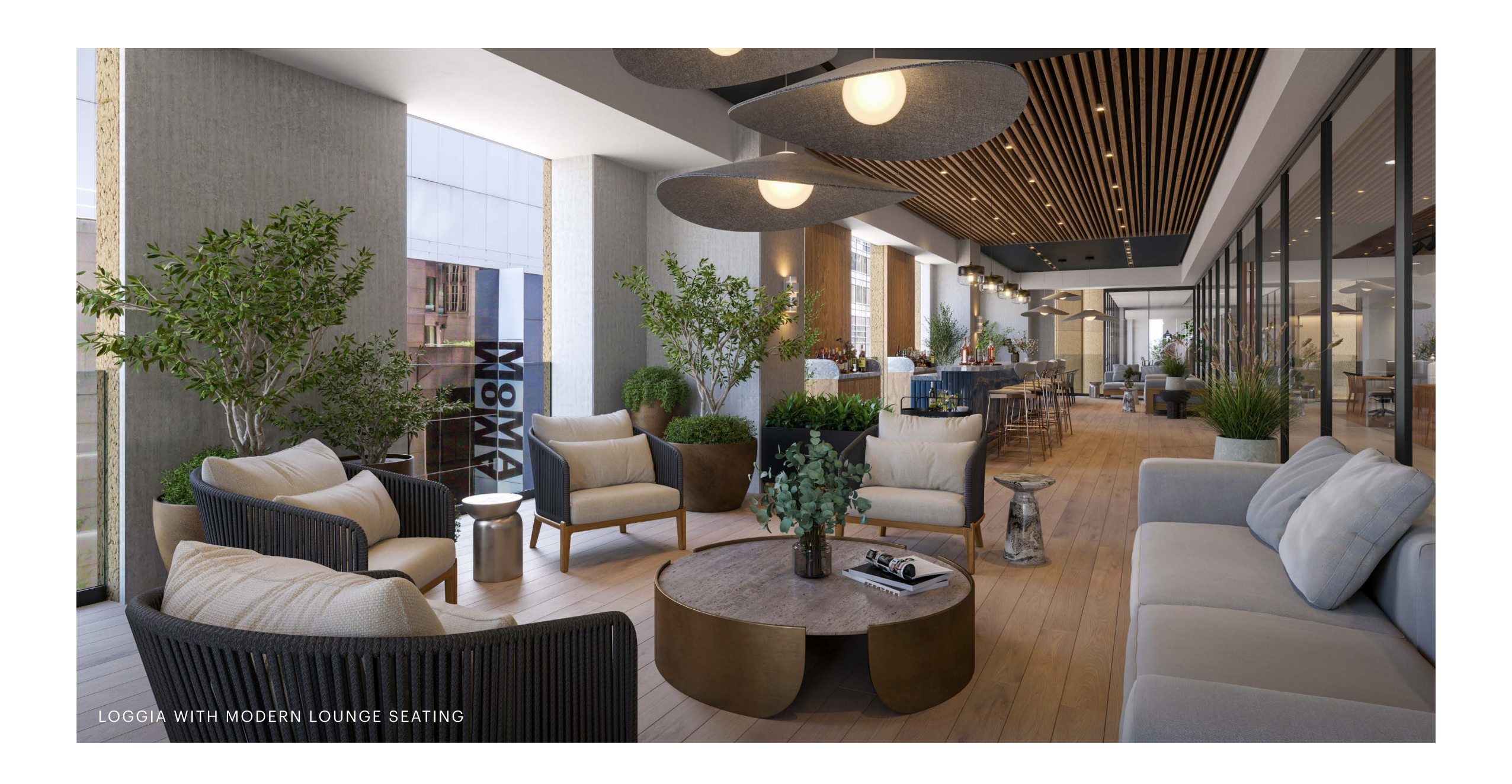
Offices	20
Workstations	176
Other	1
Total Seat Count	197
Open / Closed	90%:10%
Enclosed Collaboration Seats	77
Open Collaboration Seats	113
Total Collaboration Seats	190















A PRESTIGIOUS LOCATION

31 West 52nd sits in the heart of Midtown's Plaza District. The building's design and location, just off 6th Avenue, appeal to companies seeking security and privacy. The neighborhood boasts a robust assortment of easily accessible and highly popular eateries, hotels, and fitness facilities.

IN THE NEIGHBORHOOD

DINING

Avra Barcelona Bar Bareburger Beyond Sushi Chop't Del Frisco's Dig Fig & Olive Fogo de Chão Ippudo La Grande Boucherie Le Bernardin Le Pain Quotidien Melt Shop Nobu Fifty Seven Ocean Prime Pret a Manger Roast Kitchen Tanner Smith's The Little Beet The Meatball Shop The Modern Urbanspace

HOTELS

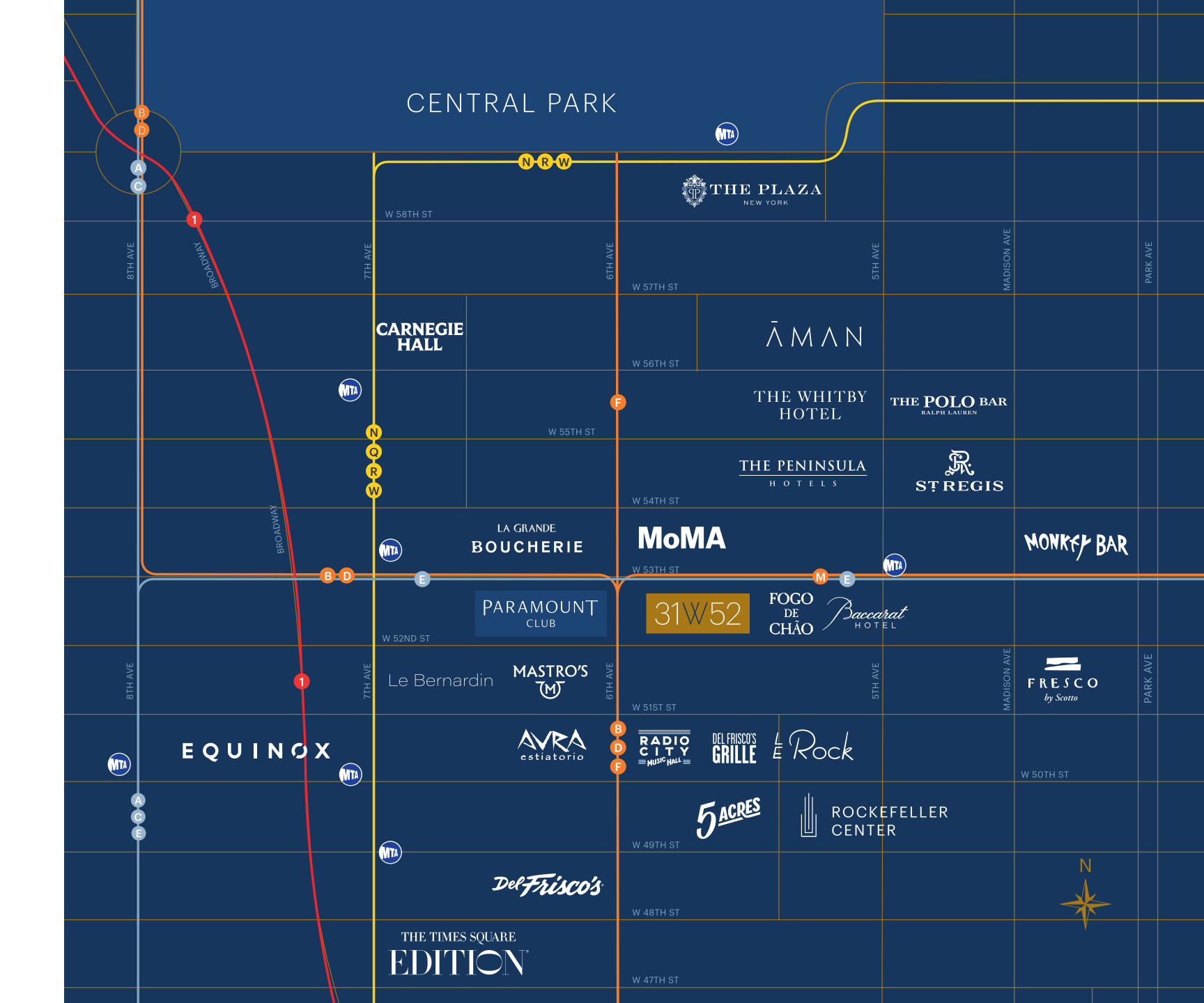
Baccarat
Carnegie Hotel Midtown
Conrad New York
Hilton Hotel
1 Hotel Central Park
The St. Regis New York
The Plaza
The Whitby
Thompson Central Park
Viceroy Hotel

FITNESS

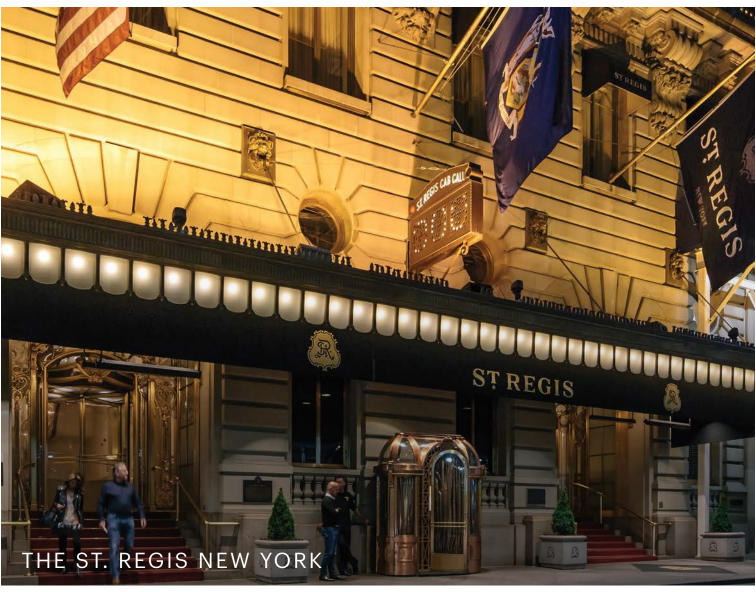
Crunch 54th Street
Equinox 53rd Street
Equinox Rockefeller
Equinox West 50th Street

CULTURE

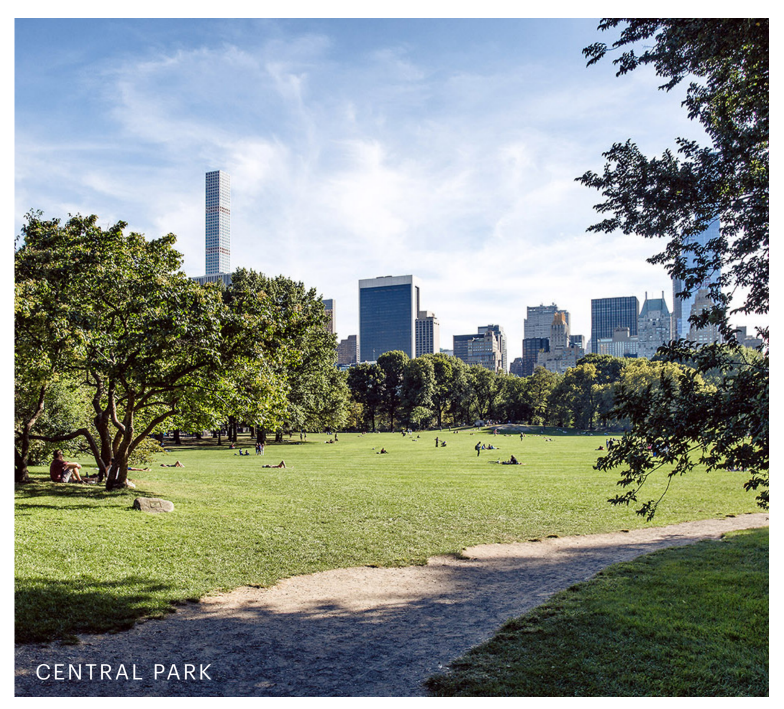
Carnegie Hall
Central Park
Columbus Circle
MoMA
Radio City Music Hall
Rockefeller Center



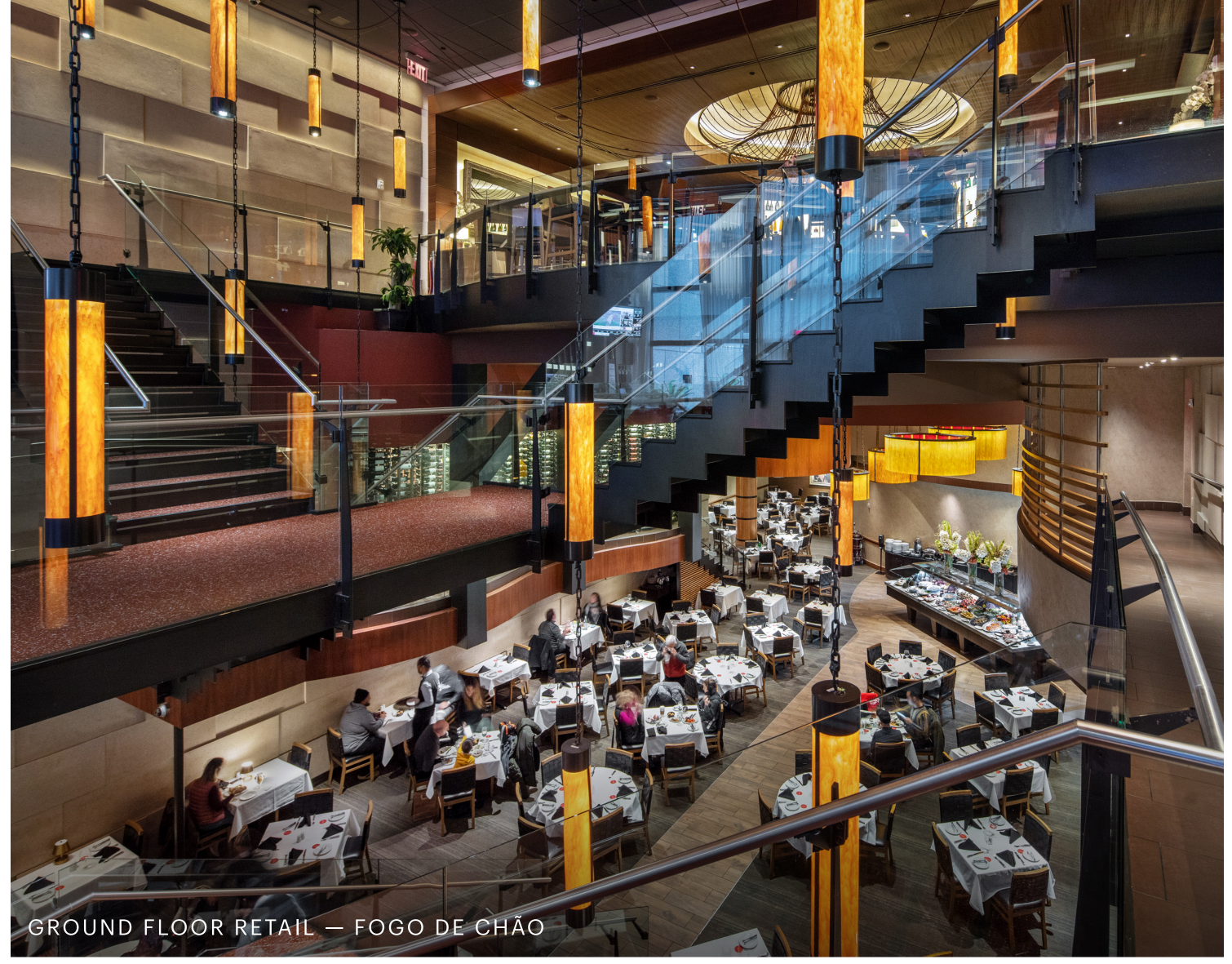


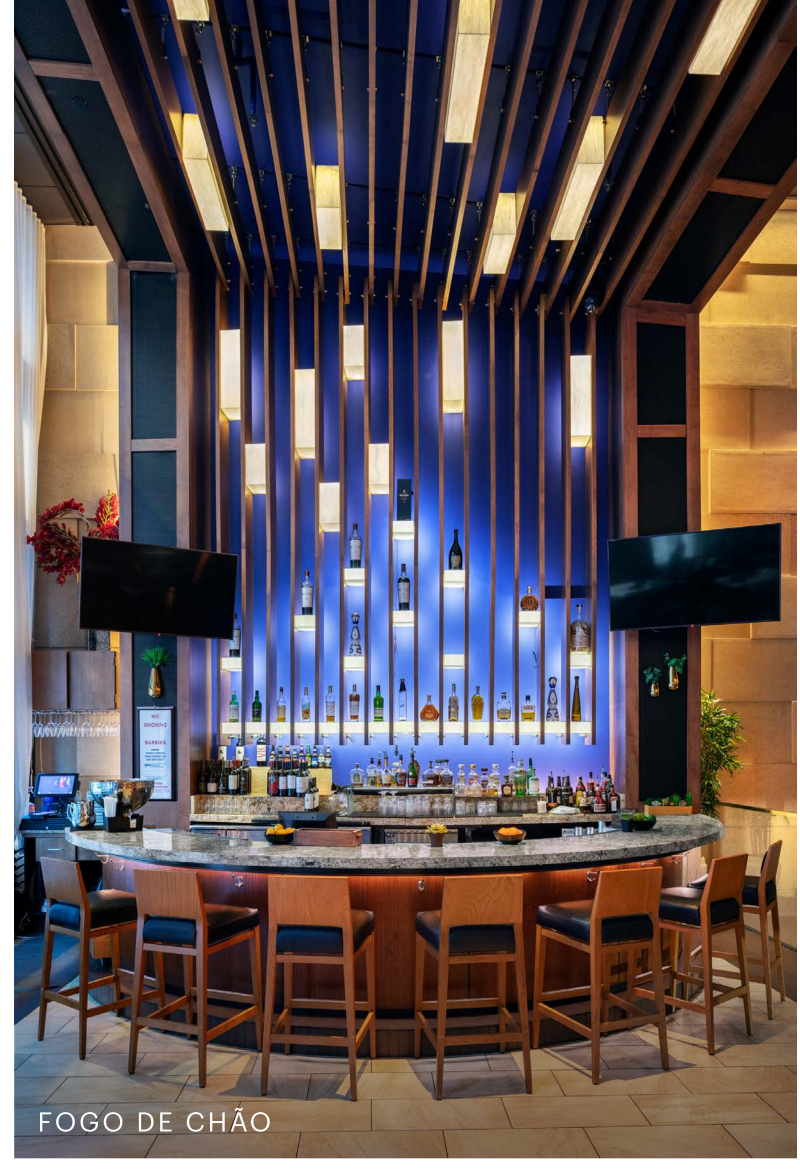














PARAMOUNT CLUB

REDEFINING BUSINESS EXCELLENCE AT THE CENTER OF MIDTOWN MANHATTAN

Step into the Paramount Club and you are met with the echoes of New York's illustrious legacy, and the pulsating energy of its future. Our approach focuses on curating meaningful offerings that resonate with and empower our members – from refined dining and member events to personalized wellness, and well-appointed meeting and private event spaces. Ultimately, our commitment lies in shaping our members' professional journeys with unmatched conveniences and enriching experiences.

CONCOURSE LEVEL PARAMOUNT CLUB

Expansive amenity center to serve the Paramount Group campus.



BOARDROOM

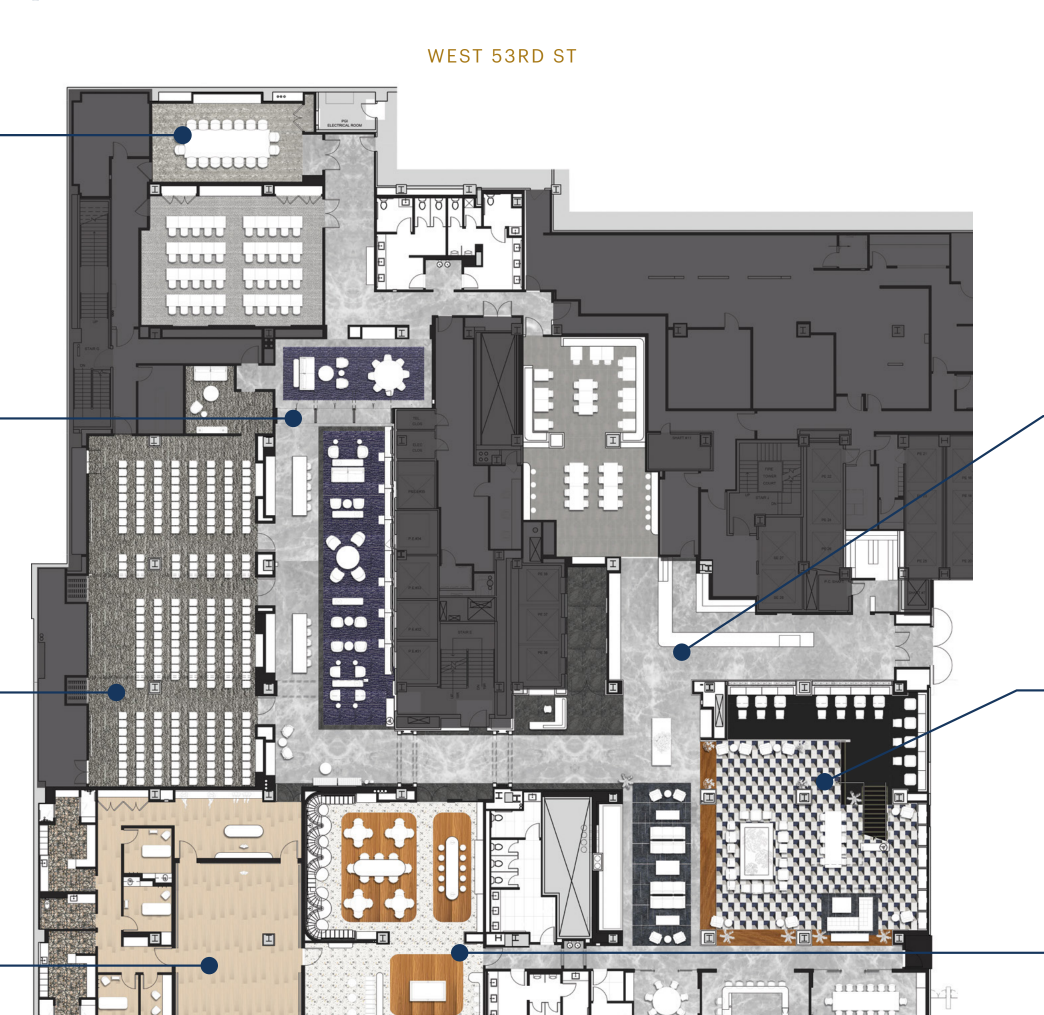


BUSINESS LOUNGE



AUDITORIUM





PARAMOUNT

RECEPTION — STREET LEVEL



PARAMOUNT CAFÉ



ATRIUM

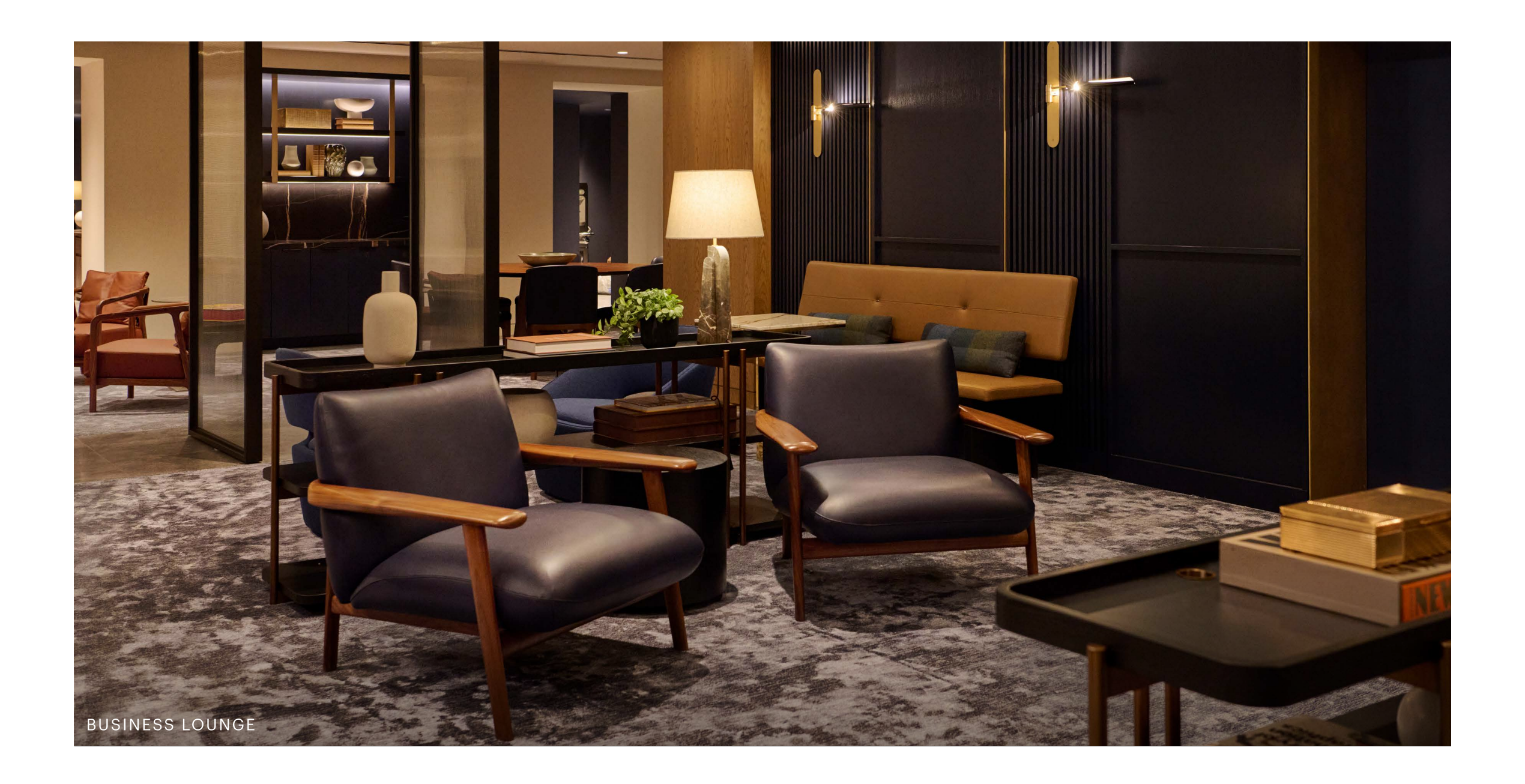


WEST 52ND ST



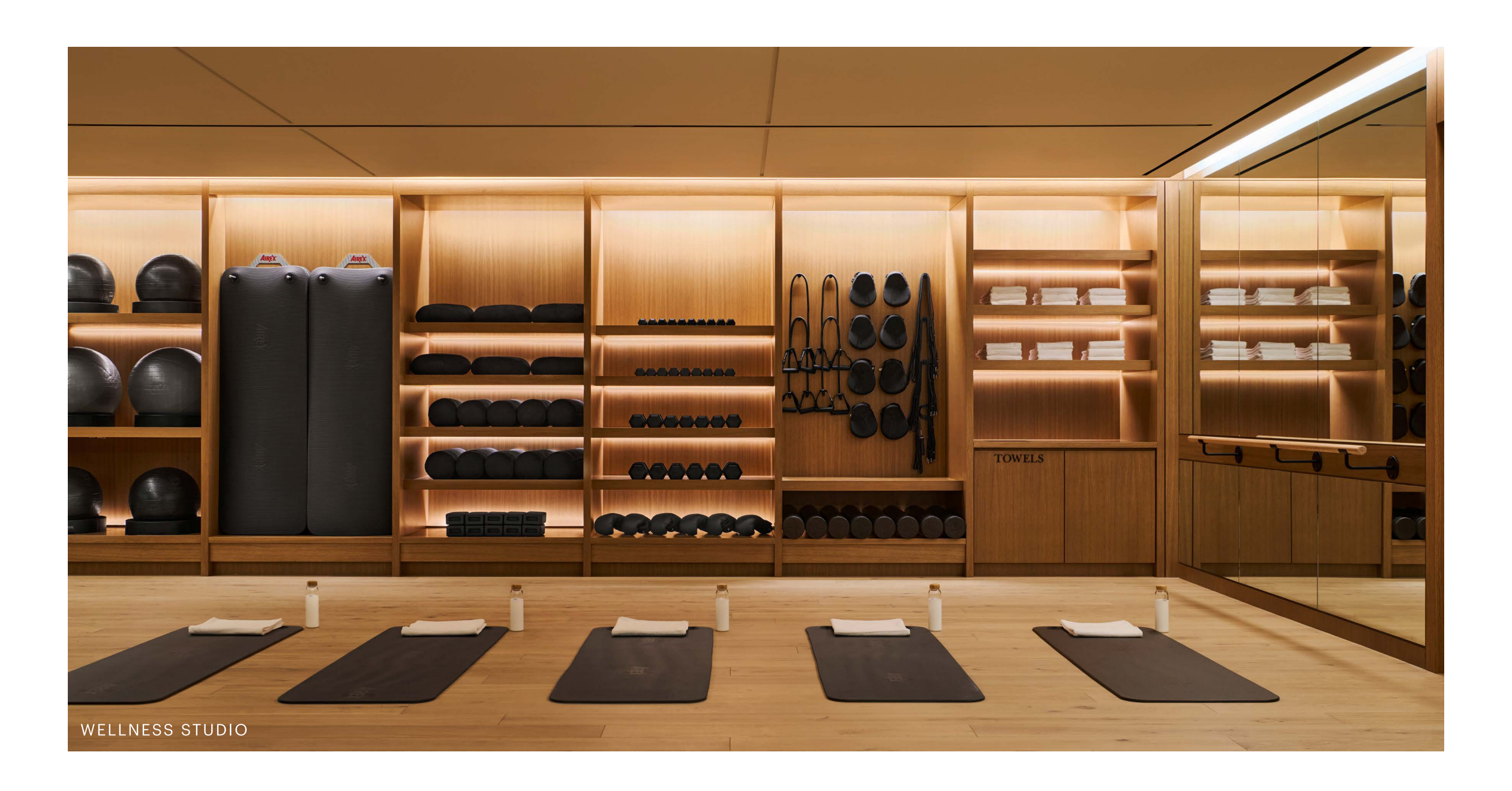














ENVIRONMENTALLY CONSCIOUS & SOCIALLY RESPONSIBLE

CERTIFICATIONS









ENERGY

- Electricity powered by renewable resources throughout 2025
- Capital upgrades implemented to reduce energy consumption and operating expenses
- Systems equipped with automated control systems
- LED lighting systems installed throughout building common areas to increase energy efficiency
- Real-time energy management platform (iES Mach) used by Paramount's Engineering Team to monitor energy use in 5-minute intervals and respond to building conditions promptly
- Building systems commissioned to ensure performance is optimized
- Ongoing staff training to ensure operations are efficient

HEALTH & SAFETY

- Janitorial staff conduct high frequency cleaning and sanitization using green cleaning products
- Construction materials used are LEED-compliant, recycled, responsibly sourced, and non-toxic
- Training on emergency preparedness, workplace safety, and response drills coordinated periodically

WATER

- Existing toilets, urinals, faucets, and showers upgraded with low-flow fixtures, performing above code requirements for water conservation
- Water logs reviewed by Engineering Team to compare trends and identify potential water loss
- Cooling towers disinfected twice a year and testing for legionella bacteria conducted every 90 days

AIR

- ActivePure air scrubbers installed, which have proven to reduce 99.99% of airborne contaminants
- Mechanical systems increase the supply of outdoor air and continuously cycle fresh, filtered air throughout the building
- Base building air quality is assured by WellStat, a monitoring system that provides real-time air quality levels that measure indicators including carbon dioxide, particulate matter, VOCs, temperature, humidity, and more
- Building staff and contractors are required to use low VOC emitting products including solvents, carpets, adhesives, paints, and coatings to maintain optimal indoor air quality

BUILDING SPECIFICATIONS

GENERAL DESCRIPTION

Owner: 40 West 53rd Associates Limited Partnership

Managing Agent: Paramount Group, Inc.

Year Completed: 1987

Gross Building Area: 748,411 RSF

ORIGINAL DESIGN & CONSTRUCTION

Architect: Kevin Roche, John Dinkeloo & Associates

Mechanical Engineer: Cosentini Associates

Structural Engineer: Irwin Cantor Structural

General Contractor: Turner Construction

CONSTRUCTION DETAILS

Number of Floors: 31

Foundation: Continuous monolithic slab poured on reinforced concrete footings.

Frame: Steel columns, beams

Deck: Q-deck and concrete floor

Roof: Surfaced with an IRMA system: Upper roofs installed with new 20-year warranty Cold Fluid-Applied Protection Membrane in 2009 - 31st-floor roof and Setbacks on 30th, 29th, and 26th floors.

Setback 5th floor consists of 4-ply Hot Asphalt Membrane system.

Exterior Finish: The facade is finished with granite stone, anodized aluminum, and glass. Dual paned 1/8" heat strengthened and 1/4" tempered floor-to-ceiling windows.

Design Loads: Live Loads

Offices: 50 lbs/sq. ft. Mechanical: 100 lbs/sq. ft.

Lobby: The lobby consists of white Gioia marble flooring, brown Kevazingo wooden walls, and a slatted ceiling with new LED lighting.

Elevator Finishes: Cab walls are polar white back painted glass with satin finished cladded bases.

Ceiling Height:

Floor Approx. Height (Slab-to-Slab)

First: 41 ft. 7 in.

Standard: 13 ft. 0 in. (5-28)

13 ft. 6 in. (2&3)

Mechanical: 12 ft. 8 in. (mezz.)

14 ft. 3 in. (29) 21 ft. 6 in. (30th fl.)

Mullion Spacing: Typically 4 ft.

Column Spacing: Floor plates have 3 interior columns on N and S 22 ft. apart, exterior columns generally every 21 ft. - 30 ft.

HVAC SYSTEM

A) HVAC - (3) Carrier electric centrifugal chillers with new Rockwell LF2 VFD's. Fully integrated remote sub-metering, real-time IAQ monitoring, ActivePure air scrubbers treat all common areas, air handlers equipped with DDC controls & energy valves for precise pressure independent hydronic control.

B) Heating of office space is provided by a central hot water perimeter radiation system. The interior portion is heated and cooled by V.A.V. system perimeter CA V boxes have overhead heating coils.

Supplementary condenser water is available for tenant use provided by a separate supplemental cooling tower.

Design Criteria:

Cooling: Interior Space Conditions
76 ° F+/- 2 ° Dry Bulb 50% Relative Humidity

Cooling: Outdoor Air Condition

Less than 92 °F Dry Bulb or 76 ° F Wet Bulb

Heating: Interior Space Conditions 72 °F +/- 2 ° Dry Bulb

Heating: Outdoor Air ConditionGreater than 5 °F

Equipment Rooms: Main mechanical systems are located on the Mezzanine, 30th floors and roof.

Standard Hours of HVAC Operation:

Monday – Friday: 8:00 am to 6:00 pm

ELECTRICITY

General: Con Edison supplies electrical power to the building. The service is designed for a demand building load of approximately 8100 KVA. The power is distributed throughout the building by means of buss duct risers. Separate cable and conduit distribution risers are provided for high-density users.

Method of Measuring Tenant Consumption: Direct or by sub-meter.

Electric Closets: One electric closet per floor. Poke through under floor system in place.

Power: Standard office floors, up to 6 watts per usable square foot.

PASSENGER ELEVATORS

Manufacturer:

High-rise - OTIS Skyrise machines with OTIS B2 controllers

Low-rise - Torin machines with OTIS GCS controllers

OTIS Compass Destination Dispatch with security integration

Number of Elevators: 14

Cars	Floors Served
Bank A - 6 cars	Lobby, 2-17
Bank A - 2 cars	Lobby, 2-5
Bank B - 5 cars	Lobby, 17-29
Bank B - 1 car	B, Lobby, 17-29

Elevator Capacity: 3,500 lbs

Elevator Speed:

Bank A 500 FPM Bank B 700 FPM

SERVICE ELEVATORS

Number of Elevators: 4

Cars	Floors Served
Bank S - 1 Freight	B-29
Bank LD - 1 Freight (CBS B-Loading Dock
Bank L - 1 Garage	B-Lobby
Bank C - 1 Museum C	Condo L2, L1, 1, 2

Elevator Capacity:

	1	
4,000 lbs		Freight (Bank S)
3,000 lbs		Garage (Bank L)
4,000 lbs		CBS (Bank LD)
4,500 lbs		Museum Condo (Bank C)

Elevator Speed:

Bank S	400 FPM
Bank LD	100 FPM
Bank L & C	125 FPM

OTHER SYSTEMS & FACILITIES

Fire Protection: The building is fully sprinkled with fully compliant addressable notifier 3030 Class "E" System, with smoke purge system for tenant floors.

Building Emergency Power: Provided to life safety systems. All vital building and life safety systems are backed up by a diesel-powered emergency electrical generator located on the Mezzanine Floor. Size 350 kw.

Tenant Emergency Power: Three diesel generators in parallel (n+1) provide power to critical tenant loads. All three are located on Mezzanine Floor. Sizes: 1200kw, 1250kw, and 1250kw.

Security: Building security is staffed 24 hours a day, 365 days a year. Security system is supplemented by a closed circuit television system with 32 cameras positioned in public areas throughout the building.

Energy Conservation Features: Digital Twin provides a building operating system which integrates all data sources across the real estate SME Ecosystem. Through API integrations we have realtime HVAC and energy analytics along with on-demand work order management systems, CO2 emission reporting, and operating cost/day. Tenant experience app available through the Digital Twin in which any BACnet device can be seamlessly integrated for handheld & remote control on a personal device. New EcoStruxure BMS front end.

Loading Deck: Entrance is on 52nd Street. Complete loading dock facilities with three bays (one of which is shared) and one hydraulic lift.

Parking: 120 underground parking spaces for public use.

TECHNOLOGY

Internet Service Providers: Cognet Communications Inc., Crown Communications Inc., Lumen, Pilot Fiber NY LLC, Zayo Group LLC.

Tenant Amenity Application: Access to exclusive deals and promotions, including amenity reservations, community and marketplace platforms, local information (news, events, and transportation), realtime building information and announcements, and work order submissions.

Mobile Access: Apple Wallet enabled, Bluetooth, and NFC.

31\\\\52

PARAMOUNT GROUP

Headquartered in New York City, Paramount Group, Inc. is a fully-integrated real estate investment trust that owns, operates, manages, acquires, and redevelops high-quality, Class A office properties located in select central business district submarkets of New York and San Francisco.

Paramount Group is focused on maximizing the value of its portfolio by leveraging the sought-after locations of its assets and its proven property management capabilities to attract and retain high-quality tenants.

PETER BRINDLEY 212 237 3156 pbrindley@pgre.com

DOUGLAS NEYE 212 237 2976 dneye@pgre.com

SEAN KIRK 212 237 3168 skirk@pgre.com



GUS FIELD 212 841 5965 a.field@cushwake.com

RON LO RUSSO 212 841 7979 ron.lorusso@cushwake.com

PIERCE HANCE
212 841 7641
pierce.hance@cushwake.com

CAROLINE COLLINS
212 318 9745
caroline.collins@cushwake.com

HENRY MOLSON
212 841 9242
henry.molson@cushwake.com

PGRE.COM 31W52ND.COM