

Highlights

- > Lowest occupancy costs in the region: Incentives offer net effective rents under \$10 per square foot*
- > Leave nothing on the table: Pier Six qualifies for maximum State of New Jersey incentives*
- > Profit from state-of-the-art new construction and high-tech infrastructure: Cost effective, column-free open floor plans ensure maximum efficiency and flexibility
- > Put your brand in the skyline: Three prime Hudson waterfront exposures deliver peerless visibility
- > Join Newport's unparalleled 400-acre master planned community: Leading retail and hospitality destinations, luxury residential properties and an exceptional range of services and amenities

- > Be part of a blue-chip commercial center: 5 million square feet of existing Class A office space are already home to 17 of the global Fortune 500 largest companies
- > Get where you need to go fast: One subway stop from Manhattan and unsurpassed access to the entire tri-state transportation network translates to productivity gains
- > Work with the pros: The LeFrak Organization is one of America's most successful fully integrated owner-builders, operating since 1901
- > Put the shovel in the ground now: All permitting, plans, site control and capital are in place for immediate construction start upon execution of lease
- > For more information on Newport visit www.newportnj.com

S Standard A Availa	able N/A Not Available	Option 1	Option 2	Option 3	
The Site	Site Size	8.76 acres			
	Block/Lot	Block 20 Lots 2.43 & 2.25			
	Reconstructed Pier - New High Level Concrete Deck	S	S	S	
	Site Above FEMA Base Flood Elevation Level	S	S	S	
	Waterfront Pier Location	S	S	S	
	Hudson River Waterfront Walkway	2,770 linear feet			
	Open Space	•	4.00 acres		
	Landscaping	1.68 acres of trees, lawn, shrubs & other plantings			
	New Sidewalks & Plazas	S	S	S	
	New Roadway	S	S	S	
	New Utility Infrastructure	S	S	S	
	Compliant with Coastal Zone Management Rules	S	S	S	
The Buildings	Building(s) Size (Rentable Square Feet)	300,000 - 600,000	600,000 - 1,100,000	750,000 - 1,250,000	
	Number of Buildings	1	2	1	
	Harbor/Manhattan Skyline Views	S	S	S	
	Floor Plate (RSF)	43,006	43,006	43,006 or 94,122	
	Stories	11 to 17	10 to 17	10 to 17	
	Standard Ceiling Heights	14'0"	14'0"	14'0"	
	Custom Ceiling Heights (18'+)	А	А	А	
	Potential Retail Space	17,439 RSF	40,366 RSF	40,366 RSF	
	Bathrooms per Floor (Men's and Women's)	4	4	8	
	Passenger Elevators (per building)	6	6	12	
	Freight Elevators (per building)	2	2	4	
	Class A Design & Operations	S	S	S	
	Mechanical Rooms per Floor	2	2	4	
	Electrical Rooms per Floor	2	2	4	
	Janitorial Rooms per Floor	1	1	2	

^{*} Current incentives offered by the State of New Jersey must be independently obtained and businesses must meet certain qualifications to be eligible

Pier Six Leasing Newport Jersey City, New Jersey Marylou Berk

Head of Commercial Real Estate MBerk@LeFrakCommercial.com T+12127086650

Jamie LeFrak Principal T+12127086670



S Standard A Available	•	Option 1	Option 2	Option 3	
Building Aesthetics	Windows - 6'-0" vision glass	S	S	S	
	Floor to Ceiling Windows	Α	Α	Α	
	Metal and glass curtainwall façade	S	S	S	
	Building Signage/Branding	Α	Α	Α	
	Street Level Signage/Branding	S	S	S	
	Storefront System	Glass and Stainless Steel			
	Lobby Finishes	Granite, Marble and/or Wood Paneling			
	Elevator Finishes	Stainless Steel and Stone Tile			
	Bathroom Finishes	Granite	Counters & Ceramic/Porce	lain Tile	
	Bathroom Fixtures	Elijer/Kohler/American Standard or equivalent			
Base Building - Structure	Long Span Steel Frame Construction	S	S	S	
	Concrete Level Floor Slabs	S	S	S	
	Automatic Sprinkler Main Loop	S	S	S	
	Vent Stub Outs	S	S	S	
	Cold Water Stub Outs	3" valved supply & r	eturn outlets on every floor f	for future connection	
	Interior surfaces and columns	Drywall, taped, spackled, and sanded			
	Electric Perimeter Baseboard Heating	S	S	S	
	Slab Floor Loading	100 lbs per SF as per IBC			
	Column Spacing	45'0" x 30' 0"	45'0" x 30' 0"	45'0" x 30' 0'	
	Supplemental Framing for Heavy Loads	А	А	Α	
	Below Grade Space	N/A	N/A	N/A	
	Column Free Structural Bays	S	S	S	
	Antenna - Roof Mounting	А	A	А	
	Storage Areas	А	A	А	
Project Entitlements &	Full Site Control	S	S	S	
Schedule	As of Right Development	Within existing Newport Redevelopment Plan rights			
	NJ Waterfront Development Permit	Received 2007			
	Army Corps of Engineering Permit	Received 2008			
	Jersey City Site Plan Approval	6 weeks			
	Jersey City Building Permit	4 weeks			
	Final Design Development	6 months			
	Base Building Construction		30 months	·· · ·····	
New Jersey Incentives	Urban Transit Hub Tax Credit	A	A	A	
-	Grow NJ Assistance Program	Α	Α	Α	
	Business Employment Incentive Program (BEIP)	Α	Α	Α	
	Business Retention and Relocation Assistance Grant (BRRAG)	Α	Α	A	
	Payments in Lieu of Taxes (PILOT)	Α	Α	Α	
	New Jobs Investment Tax Credit	Α	Α	Α	
	Customized Training Grants	Α	A	Α	



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New Jersey Incentives (continued)	Sales and Use Tax Exemption Program	А	А	А		
	Pay for Performance	A	А	Α		
	Urban Enterprise Zone Programs	A	А	Α		
Project Team	Urban Planner	Gruzen Samton				
	Architect		KPF - Kohn Pedersen Fox			
	Engineer	Cosentini Associates				
	Landscape Architect	PS&S - Paulus, Sokolowski & Sartor				
	Structural Engineer	Severud Associates				
	Waterfront Consultant	Mueser Rutledge Consulting Engineers				
	Surveyor	Boswell Engineering				
Tenant Fit	Trading	А	А	А		
	Office & Open	А	А	А		
	Dedicated Offices	А	А	А		
	Open Workstation	А	А	Α		
	Internal Staircases	А	А	А		
Lease Flexibility	Lease Term (Years)	15-20+	15-20+	15-20+		
	Expected Possession (Months)	36	36	36		
	Renewal Options	S	S	S		
	Expansion Options	А	А	А		
	Right of First Offer/Refusal	А	А	А		
	Sublet/Assignment Rights	S	S	S		
	SNDA	А	А	А		
	Triple Net or Gross Lease Structure	А	А	Α		
Parking/Transportation	Dedicated Parking Spaces	284	508	508		
	Community Parking Spaces	4,000	4,000	4,000		
	Rail - PATH Subway	Unique Direct Midtown and Downtown Manhattan access and connections to N Subway, Amtrak, LIRR, NJ Transit, and Newark Airtrain				
	Rail - Hudson Bergen Light Rail	Access stretching North to North Bergen and South to Bayonne				
	Rail - NJ Transit	NJ Transit Hoboken Terminal				
	Car	Car access to Holland Tunnel, NJ Turnpike, and major routes and highways				
	Bus	Multiple bus lines with convenient schedules				
	Ferry	NY Waterway to Midtown Manhattan				
	Air	Newark International Airport and on-site Helipad				
Electrical	Power Density - Floor Lighting	3 watts per SF				
	Power Density - Floor Power Panel	5 watts per SF				
	Power Density - Bus Duct	8 watts per SF				
	Power Density - Retail/Ground Floor	40 watts per SF				
	UL Listed Equipment	S	S	S		
	NFPA 70 Compliance	S	S	S		
	Primary Electric Service	3-Phase, 4-Wire, 277/480 Volt				
	Electrical Room Components	Bus duct risers, bus tap switches, distribution panels, lighting panels, baseboard control panels, fire alarm sub panels, low voltage panels, K rated transformers				

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Electrical (continued)	Service Switchboards	Multiple 4,000 AMP Boards based on final building(s) size, with a PSE&G CT compartment and provision for limiter lugs		
	House Service/Tenant Service Segregation	S	S	S
	Submetered Power	S	S	S
	Main Power/Distribution Panels	OMQB, Fused Switch	, Type Rates for 200,000 Am	ps Symmetrical Short
	Other Panels	Bolted Circuit Breaker Type		
	Lighting Panels	277/480 Volt, Double Ampacity Neutral Bus/Feeders, Q Frame Breakers		
	Tenant Panels	120/208 Volt, Double Ampacity Neutral Bus/Feeders, E Frame Breakers		
	Transformers	480V 3P TO 120/208V 3P Dry Type, UL K-4 Rated, Electrostatic Shield, 115° Rise, Copper Windings, 6 Primary Taps		
	Grounding	Switchboard Ground	Fault Protection, all wiring sy	stems, transformers
	Specialty Grounding	Α	А	Α
	Bus Duct	3-Phase Copper Bus	Bars & Steel or Aluminum; Pl	ug-In or Feeder Type
	Wiring	THHN Copper, 75°C Rating (Building); In PVC (Slab); In EMT (Exposed and Power) AC or MC Cable (Branch), PVC Conduit (Feeders)		
	Standard Receptacles	Specification Grade, 120 volts and 20 amps		
	Standard Lighting	2'X4' 3 Lamp Fluorescent W/ T8 Lamps & Electronic Ballast		
Resiliency/Emergency	Primary Power Source	Modern 69 KV PSE&G Newport Substation		
Systems	Redundant Diverse Substation Power Source	Α	А	А
	Emergency Power System	Type 10, Class 48, Level 2, NFPA 110 Com		
	Standby Generator Set(s)	Standard generator (s) sized to handle code mandated emergency power loads based on final building size		
	Automatic Starting Equipment	S	S	S
	Automatic Transfer Switches	S	S	S
	36-Hour Fuel Supply System	S	S	S
	2-Hour Fire Resistance Rated Room	S	S	S
	Supplemental Generators/Systems for Tenant Space	А	А	Α
	Uninterruptible Power Supplies (UPS)	А	А	А
Heating, Ventilation and	Water Cooled Variable Air Volume Units	(2) Self Contained, Packaged Units per Floor		
Air Conditioning	Outside Design Conditions	94°F DB, 75°F WB Summer; 10°F DB Winter		
	Inside Design Conditions	74°F, No Humidity Control		
	U Factors	Wall - 0.1, Roof - 0.134, Glass - 0.53		
	Design Assumptions	1 person per 100 SF; 20 CFM per person Outside Air		
	Ventilation Standards	1.5 CFM minimum per USF		
	Exhaust Standards	10-15 air changes based on room (Toilet, Janitor's, Electric, Telephone)		
	Duct Air Velocities	Supply: 2,200-FPM max office floors; Exhaust/outside/relief: 1,200-FPM max; Stapressurization: 1,800 - 2,000 FPM; Smoke/relief dampers: 1,800 FPM maximum		
	Cooling Towers	Sized based on final building(s) size, to be adequate for base building and supplemental cooling needs		
	Plate Frame Heat Exchangers	S	S	S
	Condenser Water Pumps, Primary and Secondary	S	S	S



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Heating, Ventilation and Air Conditioning (Continued)	Variable Frequency Drive Utility Set for Outside Air	S	S	S	
	Stair Pressurization		0.15-0.35 IN. of Pressure		
Telecommunications	(2) Telecom Rooms per Floor, Vertically Stacked	S	S	S	
	Telecom Room Size	8' x 10'	8' x 10'	8' x 10'	
	(2) Diverse Riser Shafts	А	Α	А	
	Tenant Wiring Control	А	Α	Α	
	Direct Conduit Options to Other Newport Bldgs	S	S	S	
	Multiple Fiber Entrances/Diversity	S	S	S	
	Diverse/Existing Newport Telecom Providers	16+	16+	16+	
	Dark Fiber Providers	А	Α	А	
	Sonet Providers	А	А	А	
	Ethernet Providers	А	Α	А	
	MPLS Providers	А	Α	А	
	Cable/TV Providers	А	А	А	
Fire Protection	NFPA 72 Compliant Fire Alarm System	Complete, multiplex, addressable, electronically operated, closed circuit, electrically supervised, solid state, zoned, fire alarm, smoke detection, fire fighters communication, and emergency evacuation system			
	11 I/O Points per Floor	S	S	S	
	(2) Alarm Initiation Zones per Floor	S	S	S	
	Manual Stations and Automatic Detecting Devices	S	S	S	
	Voice Alarm and Signaling System	S	S	S	
	Fire Command Station on 1st Floor	S	S	S	
	Interior and Exterior Column Fireproofing	S	S	S	
Building Management	Web-based Tenant Request System	S	S	S	
	Central Building Management System	S	S	S	
	Normal Building Hours	8 AM - 6 PM Monday - Friday; excluding Holidays			
	Building Access	24 hours / 7 days a week			
	Messenger Center	A	A	А	
	Mail Room	Α	Α	A	
	Storage	Α	Α	A	
	On-site facilities engineers	S	S	S	
	Customized Building Rules & Regulations	A	Α	А	
	Cleaning	Nightly, Weekly, M	onthly, Quarterly, & Annual C	leaning Standards	
	First Class Standards	Operation of Buildings would be in keeping with other first-class office buildings o NJ Waterfront			
Security	Lobby Security	Access Controlled Turnstiles & 24/7 Monitoring & Personnel			
	Access Control System (Cards & Readers)	Software House C-Cure 9000 & turnstiles			
	Video Management System (CCTV)	American Dynamics Video Edge or equivalent			
	Access/Identification Cards	HID Proximity Cards or compatible cards			
	Multiple Layers of Physical Security	Newport campus security guards operate 24/7, along with Port Authority police an Jersey City police departments			
	Custom Security Procedures & Upgrades	А	Α	А	

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Environmental Sustainability/LEED	Sustainable Site	Α	Α	Α
	Water Efficiency	Α	Α	A
	Energy and Atmosphere	Α	Α	A
	Materials and Resources	Α	Α	Α
	Indoor Environmental Quality	A	Α	Α
	Innovation and Design Process	A	Α	Α
	Regional Priority Credits	A	Α	A
	Recycling	А	А	А
	Alternative Energy	A	А	А
	Brownfield	S	S	S
	Cleaning	A	Α	А
	Energy Efficiency	A	Α	Α
	Public Transportation	S	S	S
	Water Use Reduction	A	А	А
	Air Quality	A	А	А
	Energy Curtailment	А	А	Α
Amenities	Parks	Multiple public and private parks and recreation areas		
	Walkways	Hudson River Waterfront Walkway		
	Education - Primary & Secondary	Private Day-care, Pre-K and Primary Schools		
	Higher Education	Undergraduate and Post-Graduate University of Phoenix Jersey City Campus		
	Fitness Center	Newport Swim & Fitness Center with pool, sauna, exercise facilities and class		
	Retail - Mall	Newport Centre Mall, including Macy's, Sears, Kohl's, JCPenny, AMC Theatres and more		
	Retail - Community	200,000+ SF of community retailers, including Staples, Target, Best Buy, banks, and other services		
	Residential Community	13 residential buildings, with more than 5,000 apartments		
	Blue Chip Commercial Tenants	8 Office buildings with more than 6M SF of Class A Office Space and 17 of the Global Fortune 500 Companies.		
	Hotels	Westin and Marriott Courtyard, with 500 rooms & conference facilities		
	Restaurants	Restaurants at Newport - 14 first class eateries		
	Marina	Docking and storage facilities, 154 births		
	Skating	Seasonal outdoor Ice Skating Rink		
	Proximity	Walking Distance to Hoboken amenities, 1 stop from Manhattan amenities		
eveloper	Landlord/Developer	LeFrak is a privately held, national real estate owner/manager/developer.		
	History	Founded in 1901, LeFrak has built and manages over 400 properties in an array of asset classes totalling over 30 million square feet		
	Track Record	Landlord has built over 5 million square feet of office space in Newport, all completed as scheduled.		
	Financing	Landlord has more than adequate capital to develop Building(s).		
	Ownership	Site is owned and controlled by an affiliate of Landlord.		