

\$4,000 - 333 Main Street 6I-I, San Francisco

MLS® #423756362

\$4,000

1 Bedroom, 1.00 Bathroom, 843 sqft

Residential Lease on 2 Acres

South Beach, San Francisco, CA

Spacious 1BR + Large Office which could be a second bedroom at the Infinity. The home faces South with a private view, Studio Becker cabinetry, Bosch Range, and Thermador Refrigerator. One car parking. International Superstar Architect Bernardo Fort-Brescia of Arquitectonica and local powerhouse Heller Manus have created the quintessential living experience along San Francisco's waterfront complete with a full suite of luxury amenities. Amenities include 24 hr doorman & concierge, club room, 5000SF gym, 75-foot lap pool, theatre room, business center and more. This home is a pleasant walk to Union Square, world class waterfront restaurants, and the Financial District. Easy access to public transportation, 101, 280, 80, and the Bay Bridge. Available mid August! Tenant occupied, need notice to show.



Built in 2008

Essential Information

MLS® #	423756362
Price	\$4,000
Bedrooms	1
Bathrooms	1.00
Full Baths	1
Square Footage	843
Acres	1.75
Year Built	2008

Type	Residential Lease
Sub-Type	Condominium
Status	Active

Community Information

Address	333 Main Street 6I-I
Area	SF District 9
Subdivision	South Beach
City	San Francisco
County	San Francisco
State	CA
Zip Code	94105

Amenities

Parking Spaces	1
Parking	Attached, Side by Side, Yes, On Site

Additional Information

Date Listed	July 14th, 2023
-------------	-----------------

Listing Details

Listing Agent	Lynette Douangvongsa
Provided By:	Skybox Realty

© Copyright 2024 of the SFAR MLS. Listings on this page identified as belonging to another listing firm are based upon data obtained from the SFAR MLS, which data is copyrighted by the San Francisco Association of REALTORS®, but is not warranted. Information being provided is for consumers' personal, noncommercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing.