\$5,500 - 3653 17th Street, San Francisco

MLS® #423926180

\$5,500

3 Bedroom, 2.00 Bathroom, 1,360 sqft Residential Lease on 0 Acres

Mission Dolores, San Francisco, CA

This Mission Dolores gem is just one block to Dolores Park, short strolls to so many of the finest restaurants, cafes, boutiques and nightlife the city has to offer. This ultra-spacious 2 bed, 2 bath (has been used as a 4 bedroom in the past) has gorgeous details throughout including newer hardwood floors, high ceilings, stunning molding, a formal living room, formal dining room, large eat-in kitchen, stainless steel appliances, quartz countertops, shared laundry, 2 full bathrooms with walk-in showers, cozy and sunny shared backyard and ample storage space. Wonderful neighbors and an incredible neighborhood make this a fantastic place to call home! No parking available. Call, text or email for an appointment to tour today!

Built in 1900

Essential Information

MLS® # 423926180

Price \$5,500

Bedrooms 3

Bathrooms 2.00

Full Baths 2

Square Footage 1,360

Acres 0.06

Year Built 1900

Type Residential Lease

Sub-Type Apartment





Status Active

Community Information

Address 3653 17th Street

Area SF District 5

Subdivision Mission Dolores

City San Francisco

County San Francisco

State CA

Zip Code 94114

Amenities

Parking None

Interior

Appliances Dishwasher, Free-Standing Freezer, Free-Standing Refrigerator, Dryer,

Washer

Heating Central

of Stories 3

Additional Information

Date Listed December 9th, 2023

Listing Details

Listing Agent Justin G Yau

Provided By: Mavericks Realty Management

© 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.