

**LENA KWANG** Lena@theDNgroupSF.com | 714.313.0585 | DRE 02156531 **DAVIS NGUYEN** Davis@theDNgroupSF.com | 415.412.5703 | DRE 01509978



## PROPERTY OVERVIEW

#### 2069A MISSION STREET

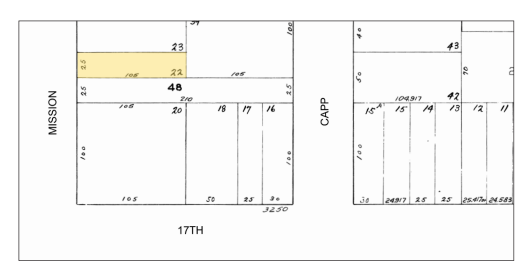
Located in the vibrant Mission District, 2069A Mission Street is an updated, well-maintained second-floor office space offering approximately 2,469 square feet. This versatile space includes private offices, a conference room, a kitchenette, a secure gated entry, and large bay windows that allow for lots natural light. This property offers outstanding signage opportunities, providing exceptional brand visibility on one of the Mission District's most heavily trafficked streets.

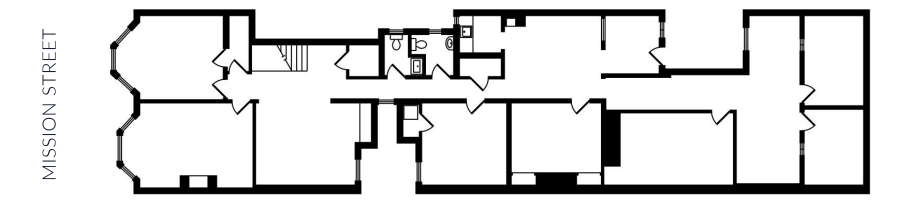
Situated within one block from both BART and MUNI, this location offers easy access to public transportation and is surrounded by popular restaurants and local businesses. Additionally, a parking garage is located just one block away, offering added convenience for both employees and clientele.



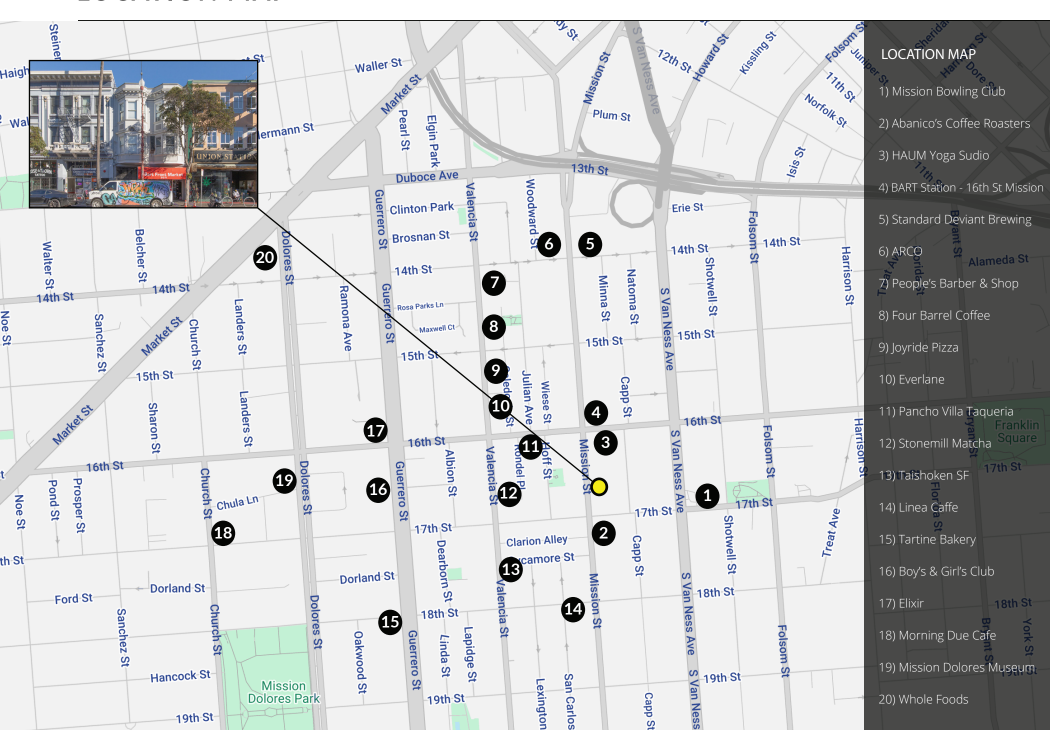
- ± 2,469 Square Feet
- · Zoning: NCT
- · Updated, Well-Maintained
- Brand Visibilty on Heavily Trafficked Street
- Parking Garage One Block Away
- Direct BART & MUNI Access

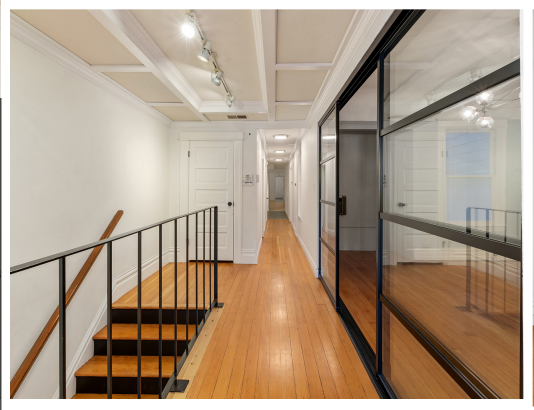


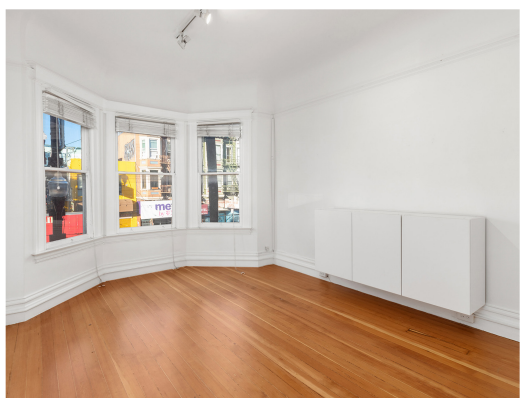




# **LOCATION MAP**

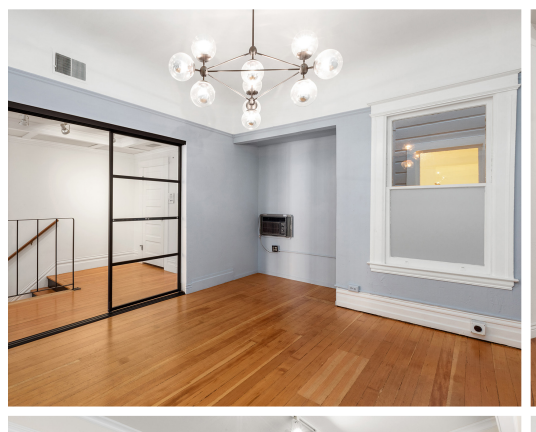










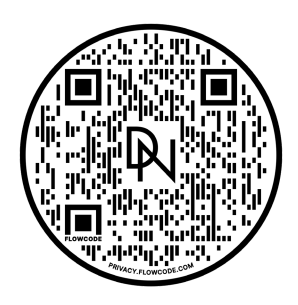








## COMPASS COMMERCIAL



Scan the QR code for more information about 2069A Mission Street

### **LENA KWANG**

Lena@theDNgroupSF.com 714.313.0585 DRE 02156531

### **DAVIS NGUYEN**

Davis@theDNgroupSF.com 415.412.5703 DRE 01509978

#### **CONFIDENTIALITY & DISCLOSURE**

Compass is a real estate broker licensed by the State of California and abides by Equal Housing Opportunity laws. License Number 01991628, 01527235, 1527365. All material presented herein is intended for informational purposes only and is compiled from sources deemed reliable but has not been verified. Changes in price, condition, sale or withdrawal may be made without notice. No statement is made as to the accuracy of any description. All measurements and square footage are approximate.