

COMPASS



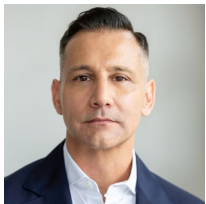
Mount Davidson Manor

115 Pinehurst Way



This fully detached 3+ bedroom, 3-bath home offers 2,655 sq ft of beautifully updated living space in one of San Francisco's most charming neighborhoods. The main level features a chef's kitchen with a 6-burner Thermador range, premium appliances, Silestone quartz counters, mosaic backsplash, and pantry. A bay-window breakfast nook flows to the formal dining room and a grand living room with vaulted ceilings, dramatic picture window, period fireplace, and original detailing. The primary suite boasts a walk-in closet and spa-like bath with marble vanity and multi-fixture shower, while two additional bedrooms share a designer hall bath with Waterworks/Dornbracht fixtures, soaking tub, and heated floors.

The lower level includes two spacious flex rooms, a full bath, and laundry—perfect for media, work, or guests. Landscaped gardens with irrigation, a hardscaped rear patio, a 2+ car garage, and modernized systems add convenience and comfort. All in a prime location near Stonestown, West Portal, and easy transit.

**Todd Montgomery**

DRE#: 01875716
 REALTOR®
 M: 415.203.6022
 todd.montgomery@compass.com

**Marcus Lee**

DRE #: 01354869
 REALTOR®
 M: 415.999.2022
 marcus.lee@compass.com

Montgomery
 & Lee Team

COMPASS



Compass is a real estate broker licensed by the State of California operating under multiple entities. License Numbers 01991628, 1527235, 1527365, 1356742, 1443761, 1997075, 1935359, 1961027, 1842987, 1869607, 1866771, 1527205, 1079009, 1272467. All material is intended for informational purposes only and is compiled from sources deemed reliable but is subject to errors, omissions, changes in price, condition, sale, or withdrawal without notice. No statement is made as to the accuracy of any description or measurements (including square footage). This is not intended to solicit property already listed. No financial or legal advice provided. Equal Housing Opportunity. Photos may be virtually staged or digitally enhanced and may not reflect actual property conditions.