



# 1411 DE SOTO AVENUE



BURLINGAME, CALIFORNIA

This new stunning property is perfectly situated on the last block of De Soto Avenue in the heart of Burlingame's coveted Easton Addition neighborhood, amongst an excellent assemblage of custom residences. This stellar location is just minutes from award-winning schools, and is within close proximity to the savvy eateries, chic mix of shops and a plethora of other amenities offered on Burlingame Avenue & Broadway. This sexy property has a stunning offering of new and modern landscaping, a sprawling lawn area, gravel patio with multi-branch olive trees, and a 23-foot+/- back deck that seamlessly plunges from the family room onto the expansive and private lawn area. The front yard is inviting with a quintessential covered front porch with vaulted ceiling, architectural plantings, and Basalt rock stepping stones. The tree-lined street, new and expansive concrete-stamped driveway, along with the perimeter redwood fences all offer supreme privacy and nicely complete this newly re-built residence.



## New and Stunning Residence in Easton Addition!

Open Floor Plan | Grand Ceiling Height | Four En-Suites | Office/Fifth Bedroom | Gourmet Eat-In Kitchen | Quartz Center Island  
Expansive Family Room with Glass Accordion Door | Formal Living and Dining Rooms | Fitted Pantry | Laundry/Mudroom  
Custom Fiberglass Windows | Multiple Linear Gas Fireplaces | Wide-Plank Wood Flooring | Designer Light Fixtures | Covered Front Porch  
Batu Wood Deck | New and Modern Landscaping | Sprawling Lawn and Patio Areas | Expansive and Private Backyard

Offered At \$4,288,000 | [1411DeSoto.com](http://1411DeSoto.com)







THE SHARP GROUP

## The Sharp Group

Associate Licensee CalBRE# 01396790

Debbie Sharp | 650.766.5333 | Debbie@TheSharpGroup.com

Carol Cassetta | 650.888.0978 | Carol@TheSharpGroup.com

TheSharpGroup.com

KELLERWILLIAMS  
*Luxury*  
INTERNATIONAL

CalBRE#01906450

*Square footage, acreage, and other information herein, has been received from a variety of sources. Information has not been verified.*