

Originally designed by William W. Wurster who apprenticed under Frank Lloyd Wright, this Dwell-inspired compound offers an additional, highly stylized in-law apartment, detached writer's office, and a sizable flex building perfect as a gym, workshop, or studio. Walls of glass look out over San Francisco Bay views gently framed by majestic Redwoods. Glass doors flow directly onto the patio, ideal for summer meals, evenings of entertaining, or for soaking in the luxurious new hot tub. A sleek industrial staircase forged of wood and steel leads you to the upper level comprised of a bedroom, bathrooms, and a zen like primary suite with loft area and french doors opening to bay and city views. This level lot sanctuary surrounded by Redwood and Oak trees promises to delight from sunrise to dramatic sunset.

BEDS BATHS

2,584 SF 14,400 SF LOT BUILT IN 1947



DAVID J. HIGGINS FOUNDER & REALTOR DRE# 01281543

> ERIKA VEXLER REALTOR DRE# 02088913

HELLO@CUSHREALESTATE.COM 510 398 1992





HOME FEATURES

- Luxurious new hot tub
- Detached writer's office
- San Francisco, Oakland and Bay views
- Additional (recently renovated) studio unit
- .33 acre level lot with patio, yard and gardens
- Two car attached garage with direct interior access
- Detached, expansive flex building with garage door
- Pedigree architect William W. Wurster (apprentice to Frank Lloyd Wright)

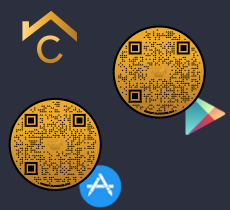
3560BRUNELLDRIVE.COM



Introducing the Cush Local Home Search App Download today!

The Cush Real Estate mobile app provides the most thorough home search functionality and the latest inventory directly from the MLS!

Real-time updates will always keep you ahead of the market including Coming Soon properties, upcoming open houses, recently Sold properties, local market knowledge—with privacy.



3560 BRUNELL DRIVE OAKLAND



Tour properties online in 3D with

Cush Virtual Reality Glasses

- Tour Cush properties efficiently from the comforts of home!
- View the entire home... look out windows, open doors
- Fly over a 3D floor plan with a bird's-eye view

