

50 NORTH STREET



SAN DIEGO, CA



*Lorem ipsum dolor sit amet,
consectetur adipiscing elit, sed do
eiusmod tempor incididunt.*

Beautiful finishes throughout.

Redefining single story al-fresco living! Perched at the top of the hills in coveted Newport Coast stands 27 Ocean Heights Drive. This exquisite home offers 4,000 sf of immaculate living space. The home features three en-suite bedrooms including a second-floor casita with private entrance as well as an executive office/den. The master bedroom with ocean views features a dreamy walk-in closet. The central courtyard boasts a cozy gathering place with a fireplace while allowing for an abundance of natural light into the home. The chef's kitchen features Viking appliances, Calcutta counter tops, huge island, and hand-painted tile back-splash!

Your dream home awaits.

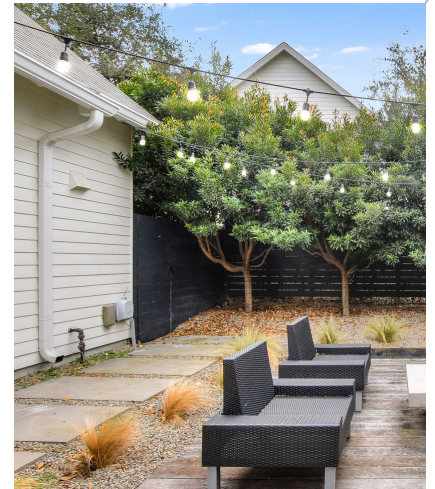
\$1,800,000

3 bedrooms

4 bathrooms

4,600 square feet

Redefining single story al-fresco living! Perched at the top of the hills in coveted Newport Coast stands 27 Ocean Heights Drive. This exquisite home offers 4,000 sf of immaculate living space. The home features three en-suite bedrooms including a second-floor casita with private entrance as well as an executive office/den. The master bedroom with ocean views features a dreamy walk-in closet. The central courtyard boasts a cozy gathering pl...



Presented by your trusted neighborhood expert.

Redefining single story al-fresco living! Perched at the top of the hills in coveted Newport Coast stands 27 Ocean Heights Drive. This exquisite home offers 4,000 sf of immaculate living space. The home features three en-suite bedrooms including a second-floor casita with private entrance as well as an executive office/den. The master bedroom with ocean views features a dreamy walk-in closet. The central courtyard boasts a cozy gathering place with a fireplace while allowing for an abundance of natural light into the home. The chef's kitchen features Viking.



Jayne Smith

RealtyCo

jayne@example.com

(949) 555-6666