



## PARK LANE ALA MOANA

Honolulu, Oahu | 4792 SQFT | 4BR/3.5BA | MLS# 202022019 | \$12,745,000

First-time-to-market, a rarely available, Four Bedroom Park Residence at Park Lane Ala Moana, Honolulu's preeminent luxury development. This Penthouse sized home, situated along the namesake Park Lane walk-way, is for the most discerning buyer. From this home, enjoy lush, tropical landscaping outside your back windows and direct ocean views out front. The interior design and custom upgrades in this

home were done by award winning luxury design firm Philpotts Interiors and includes custom built-in Walnut cabinetry by Logan White, Master walk-in closet by Poliform, Designer light fixtures by Holly Hunt, Johnathan Browning, Bocci and Boyd, and a world class audio visual package by Blueprint Audio Visual. *Email agent for property video and 3D Matterport virtual tour.*



HAWAII LIFE

Forbes  
GLOBAL PROPERTIES

Noel Pietsch Shaw

MBA, S. Realtor-Associate, RS-75888

H A W A I I ' L I F E

EXCLUSIVE AFFILIATE OF

FORBES GLOBAL PROPERTIES

808.221.8889

noelshaw@hawaiilife.com





\$7,888,000



## SKY RESIDENCE AT PARK LANE ALA MOANA

Honolulu, Oahu | 3,058 SQFT | 3BR/3.5BA  
MLS# 202028244 | \$7,888,000

With direct ocean views, incredible mountain views and fronting Ala Moana Beach Park, Park Lane #7705 represent a single-family home experience in the sky. The quintessential "U-shape" design of the Sky Residences envelops a deep covered lanai, making the outdoor space a true extension of the home. This home includes upgrades including window coverings, luxury designer paint, designer closet systems and cabinetry, 2 parking stalls and a large storage room. Park Lane is a visionary project developed by the MacNaughton Group & Kobayashi Group on the ocean side of Ala Moana Center in Honolulu.



**Noel Pietsch Shaw**  
MBA, S. Realtor-Associate, RS-75888  
H A W A I ' I L I F E  
EXCLUSIVE AFFILIATE OF  
FORBES GLOBAL PROPERTIES  
808.221.8889  
noelshaw@hawaiilife.com



**HAWAII LIFE**

**Forbes**  
GLOBAL PROPERTIES