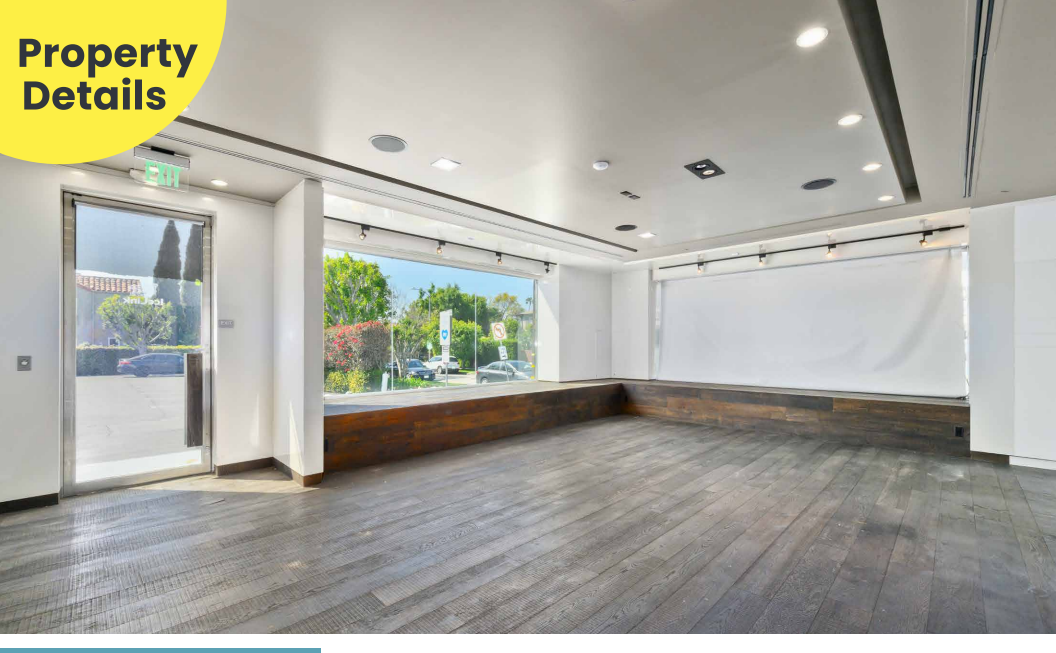
666 N. KILKEA DRIVE

For Lease - Standalone Retail/Office Space off Melrose Avenue





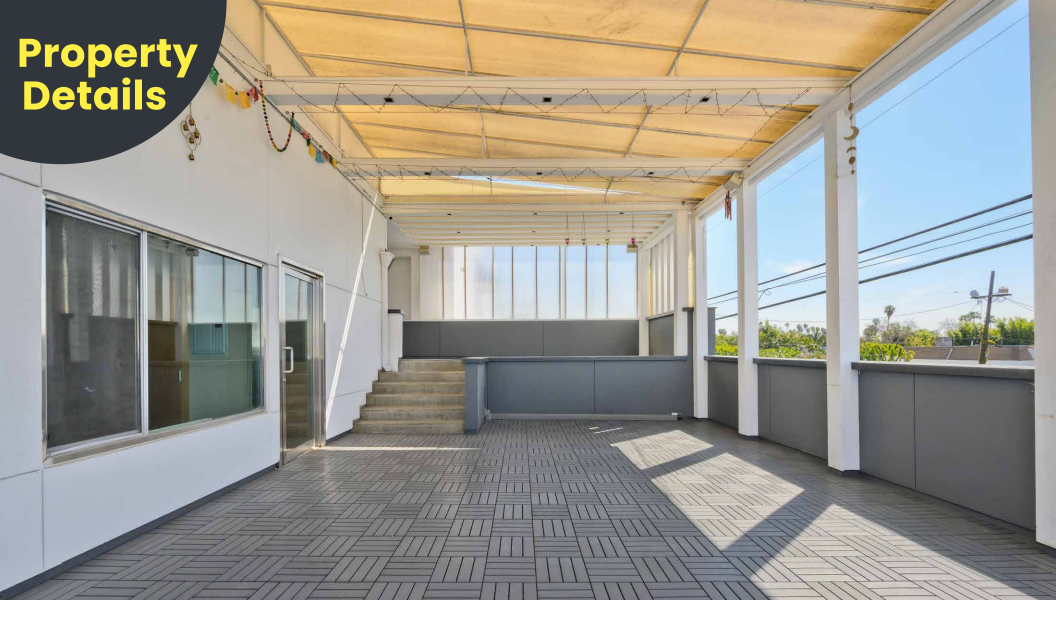
Lease Rate \$5.30/SF NNN Available 1,888 SF

Space Features

- Rooftop patio with outdoor kitchen
- Freestanding two-story building
- Melrose adjacent

- Ample natural light
- Large window displays
- Open area, 3 private rooms, 2 restrooms and outside deck



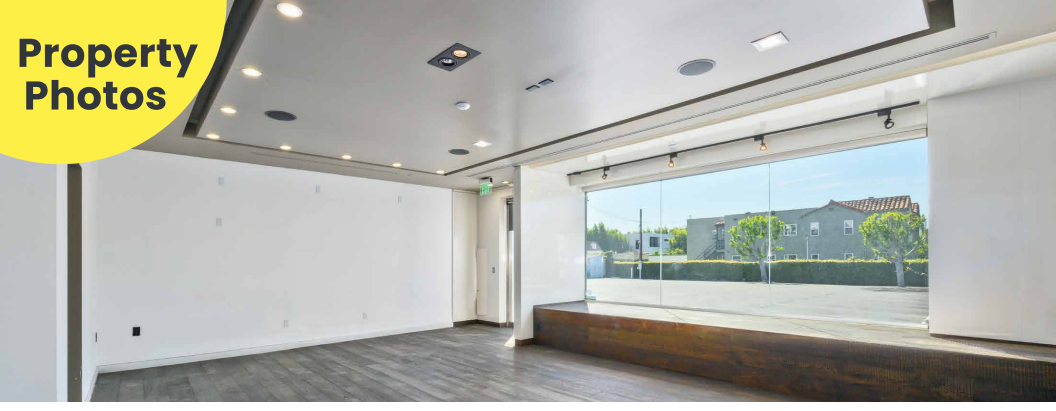


Property Description

Discover a freestanding retail/office building with a rooftop patio, exceptional window frontage, and a premier location. The interior creates a dynamic work environment illuminated with natural light, and a versatile layout with 3 private offices and a spacious entryway.

Continuing onto the roof, the fully equipped outdoor kitchen creates an inviting space for events and team gatherings. Situated just off Melrose Avenue and adjacent to Aritzia's new development site, this 2-story space features access to top-tier retail, dining, and entertainment.





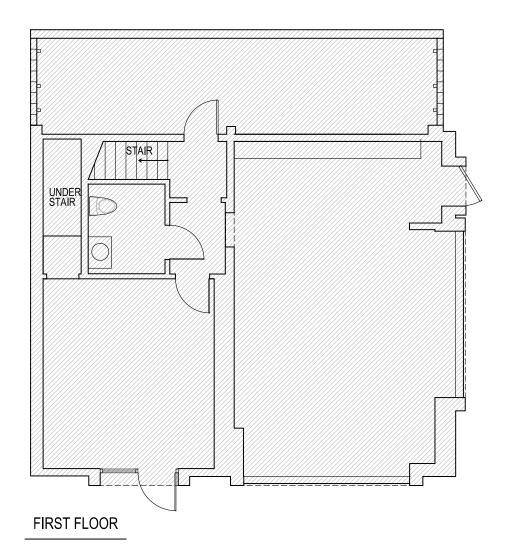


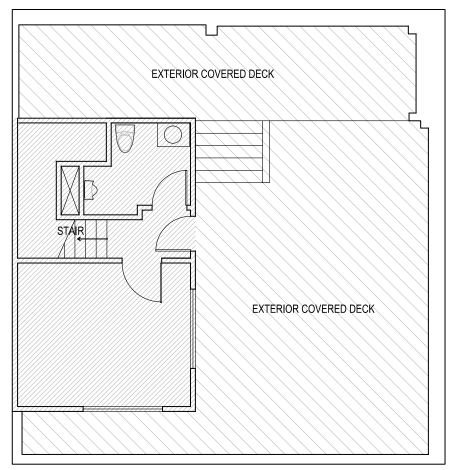






Floor Plan





SECOND FLOOR





NAI CAPITAL - WEST LA JARED SWEDELSON Contact Vice President 11550 Santa Monica Blvd., Suite 1550 d: 818-742-1632 Los Angeles, CA 90025 Info m: 818-644-7597 d: 310-806-6100 jswedelson@naicapital.com f: 310-806-6101 Cal DRE Lic #02105146 www.naicapital.com SKY LOUNGE No warranty, express or implied, is made as to the accuracy of the information contained herein. this information is submitted subject to errors, omissions, change of price, rental or other conditions, withdrawal without notice, and is subject to any special listing conditions imposed by our principals, cooperating brokers, buyers, tenants and other parties who receive this document should not rely on it, but should use it as a starting point of analysis, and should independently confirm the accuracy of the information contained herein through a due diligence review of the books, records, files and documents that constitute reliable sources of the information described herein. NAI Capital Cal DRE #02130474