

APARTMENT CONVERSION / MIXED USE REDEVELOPMENT / OWNER-USER 10401-10419 Venice Boulevard, Los Angeles, CA 90034

Office Owner-User Opportunity

- Perfect for owner-user creative office or medical uses.
- The entire 2nd floor of approximately 15,000 SF is available.
- **Apartment Opportunity**
- Convert second-floor offices to apartments.
- **Redevelopment Opportunity**
- The building is engineered to add a 3rd floor for additional apartments.
- Corner lot that allows for a mixed-use retail and residential development.
- Zoning is Los Angeles City MU(EC) Mixed Use (Exposition Corridor).

Property Summary

Available Space

Parking

25,346 SF 2-story retail and office building built in 1987/88. Buyer to verify. 150' of linear frontage on Venice Blvd and 159' frontage on Motor Avenue. 9 Retail spaces on the ground floor totaling 10,346 SF. Buyer to verify. Numerous windows, natural light, and private patios. Elevator from the garage and ground floor to the 2nd floor.

The land size is approximately 23,880 SF per the assessor records. Buyer to verify. Alleys in the rear and west side of the building.

Office: Up to 15,000 SF of available space on the 2nd floor.

Retail: 9 street-level retail spaces. 100% leased.

28 ground-level retail parking spaces.

45 office parking spaces in an underground garage. Buyer to verify.

Price / Income / Expenses

\$10,750,000.00. Contact listing brokers for income and expenses.



Evan Pozarny
Executive Vice President
(310) 458-4100 Ext. 221
DRE 01304769
epozarny@muselli.net

Vincent Muselli President 310-458-4100 Ext. 204 DRE 00825237 muselli@muselli.net

1513 6th Street, Ste 201 • Santa Monica, CA 90401 • (310) 458-4100 • FAX (310) 458-4100

All information furnished is from sources deemed reliable and which we believe to be correct. No representation or guarantee is as to its accuracy and is subject to errors and omissions. All measurements are approximate and have not been verified by Muselli Commercial Realtors. Buyers and Brokers are advised to conduct an independent investigation to verify all information.

give