

For Lease
Los Alisos Village
3 Months Free Rent



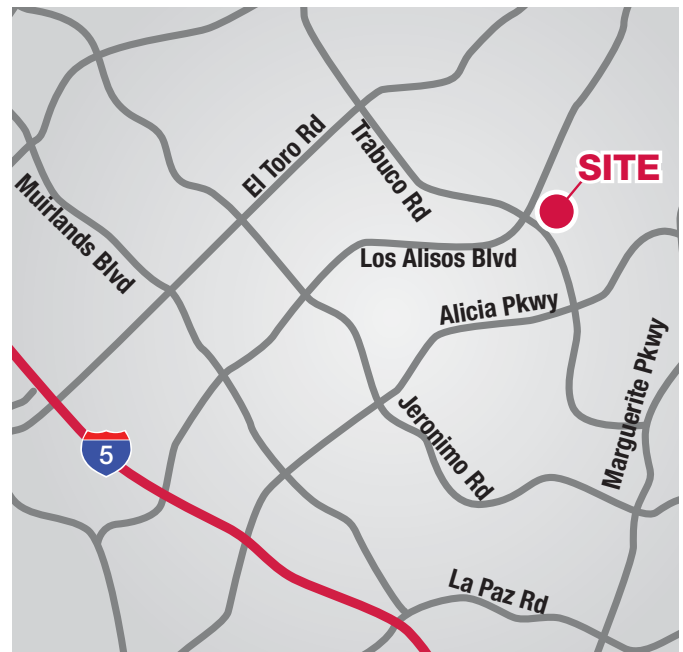
Trabuco Rd. and Los Alisos Blvd.

Mission Viejo, CA

Highlights

- 1,000-3,000 Retail SF Available
- Rent: Best Offer +60¢ NNN
All Offers Considered
- Gem of a Neighborhood Retail Center
- High Income Community
- Wholesome Property
- Well Established
- Ample Parking

Join these neighboring retailers:

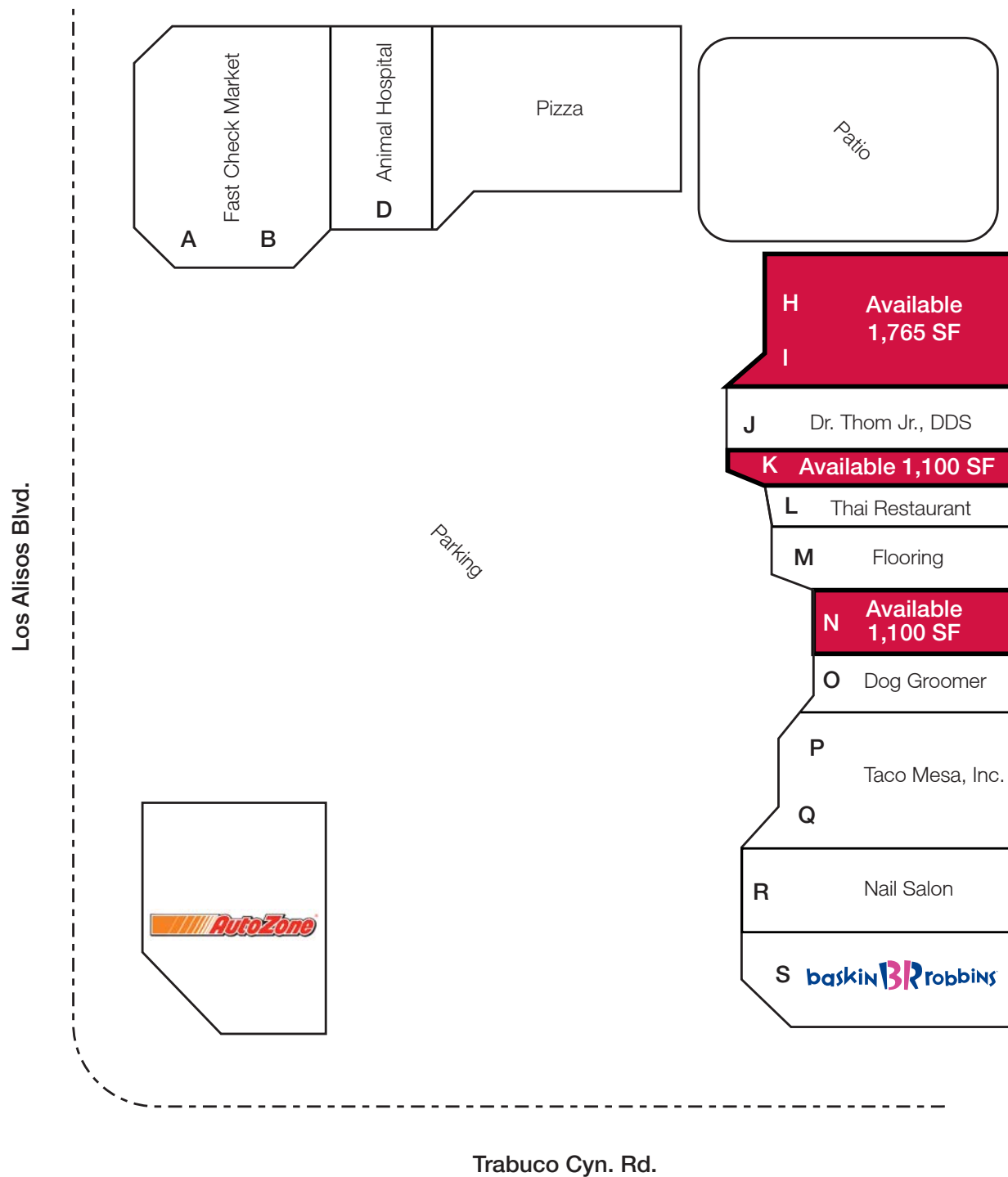


For information, please contact the exclusive listing agent:

Patrick Ortiz
Vice President
310 440 8500
BRE Lic. #01228241
portiz@naicapital.com

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.

SITE PLAN



For information, please contact the exclusive listing agent:

Patrick Ortiz
Vice President
310 440 8500
BRE Lic. #01228241
portiz@naicapital.com

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.