

### **ALDERWOOD BUSINESS CAMPUS**

#### 19101 - 19221 36th Avenue W, Lynnwood, WA 98036

#### Brian Stewart

425.289.2222 brians@rosenharbottle.com

#### **Grant Rubenstein**

425.289.2220 grant@rosenharbottle.com

425.454.3030 rosenharbottle.com PO Box 5003 Bellevue, WA 98009 - 5003









The information provided herein has been obtained from sources believed to be reliable, but no representation or warranty, express or implied, is made with respect to the accuracy or completeness of any such information. Each prospective buyer or tenant should independently investigate, evaluate and verify all information provided herein and any other matters deemed material. Please consult your attorney, tax advisor or other professional advisor. The terms of sale or lease set forth herein are subject to change or withdrawal at any time and without notice.

### NEW OWNERSHIP WITH COMMON AREA UPGRADES UNDERWAY EFFICIENT OFFICE SPACES 782 SF - 3,262 SF Available

#### **PROPERTY DETAILS:**

- Quick Access to I-5, I-405, SR-524, SR-525 & Hwy 99
- Near Convention Center & Alderwood Mall Amenities
- Nearby Amenities: Restaurants, Retail Shops, Food Trucks,

Corporate Mariott, Walking Trails, Sports Fields, & Fitness Center

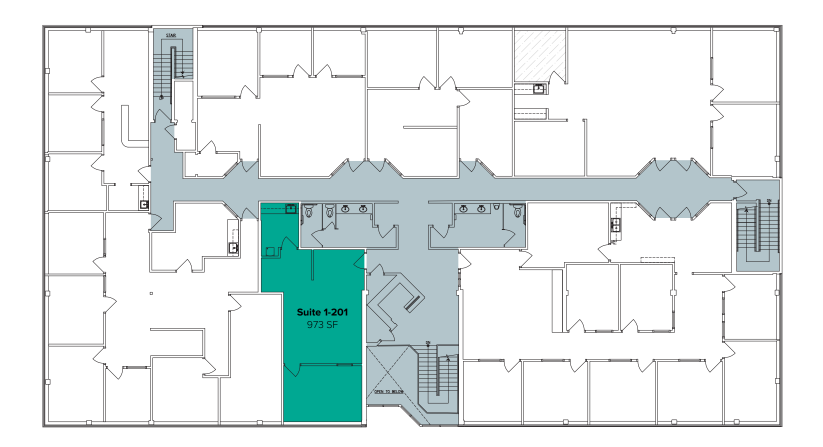
- Minutes from future Link Light Rail station
- Abundant parking



# **BUILDING 1 (19101)**

Suite	Square Feet	Rate
1-201	973 SF	Call Agents

Second floor office space with 1 private office, break room with kitchenette, and open work area. Available for Sublease with 30 days' notice.

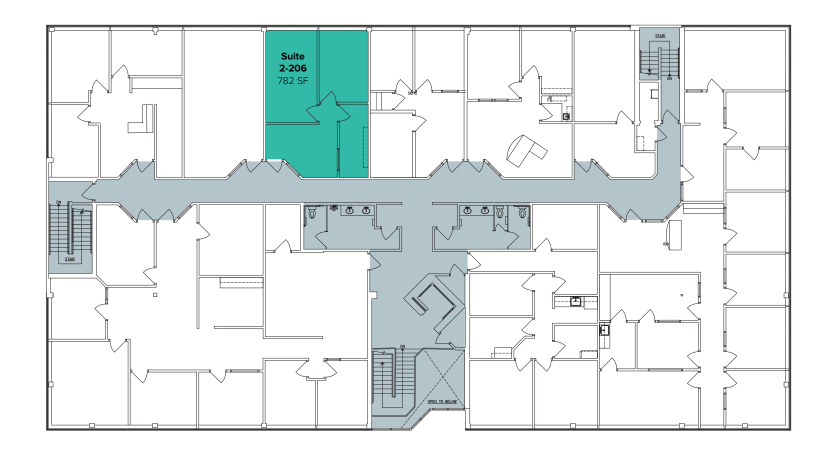




# **BUILDING 2 (19105)**

Suite	Square Feet	Rate
2-206	782 SF	Call Agents

Second floor office space with 2 private offices, break room, and reception area. Available for Sublease with 30 days' notice.





# **BUILDING 6 (19221)**

Suite	Square Feet	Rate
6-204	3,262 SF	\$26.25/SF, Full Service

Second floor office with private offices, reception area, break area with kitchenette, and open work area. **Available Now.** 





## SITE PLAN





### LOCATION MAP





# LOCATION MAP

