

# FOR LEASE

1,553 Total SF  
\$19.50/SF Gross

**Brummett  
& COMPANY**

14950 Heathrow Forest Parkway, Suite 100  
Houston, TX 77032 Phone: 281-442-5404

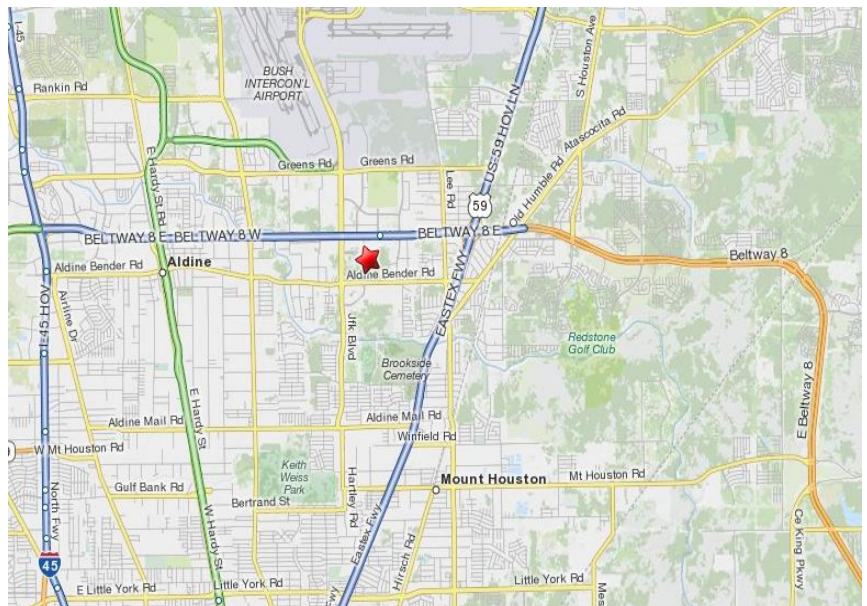


## THE MEADOWS AT INTERWOOD

14950 Heathrow Forest Parkway, Suite 420. Houston, Texas 77032

### AMENITIES

- Class A suburban office building featuring cantilevered office areas overlooking a dramatic four-story atrium lobby
- Near the intersection of Beltway 8, JFK Blvd, and US 59, just south of Bush Intercontinental Airport (IAH), and only a few miles away from the new ExxonMobil campus
- Located in the exclusive Interwood Corporate Park, a "Woodlands"-like densely forested 415-acre oasis including a 1-1/4 mile jogging trail
- Building features available to tenants:
  - Secured garage parking
  - Private night-time patrol guard
  - Conference room
  - Gym facility with state-of-the-art locker rooms
  - On-site deli restaurant



[Link: Click here for map.](#)

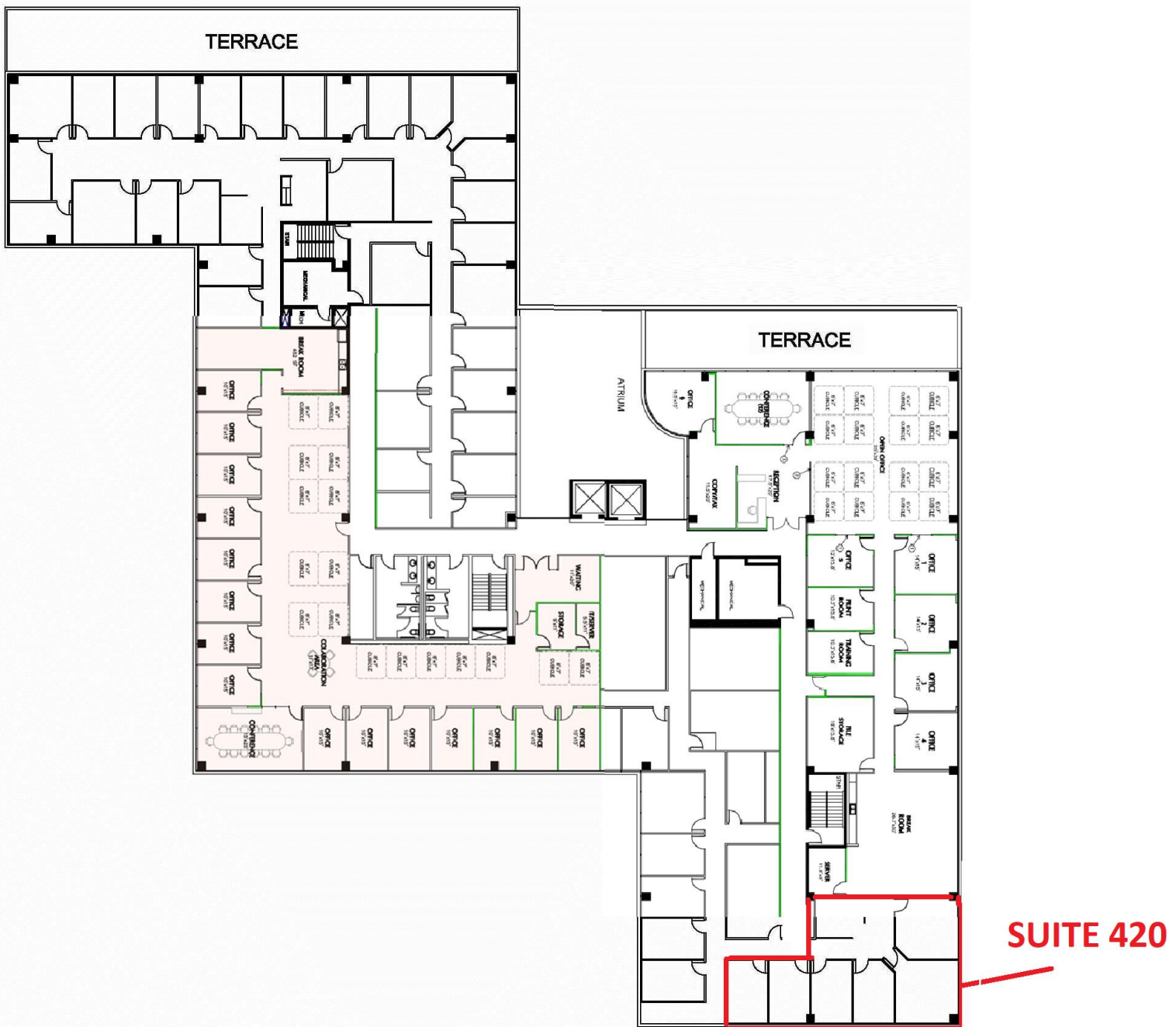
© 2018 Brummett and Company. The information above is believed reliable. While its accuracy is not doubted, no guarantee, warranty or representation about it is hereby stated or implied. It is the responsibility of any interested party to independently confirm its accuracy and completeness. Rates quoted are "as-is" initial base rents only. Interested parties should conduct a careful, independent investigation of the properties to determine suitability.

# FOR LEASE

1,553 Total SF  
\$19.50/SF Gross



14950 Heathrow Forest Parkway, Suite 100  
Houston, TX 77032 Phone: 281-442-5404



## THE MEADOWS AT INTERWOOD

14950 Heathrow Forest Parkway, Suite 420. Houston, Texas 77032

© 2018 Brummett and Company. The information above is believed reliable. While its accuracy is not doubted, no guarantee, warranty or representation about it is hereby stated or implied. It is the responsibility of any interested party to independently confirm its accuracy and completeness. Rates quoted are "as-is" initial base rents only. Interested parties should conduct a careful, independent investigation of the properties to determine suitability.