





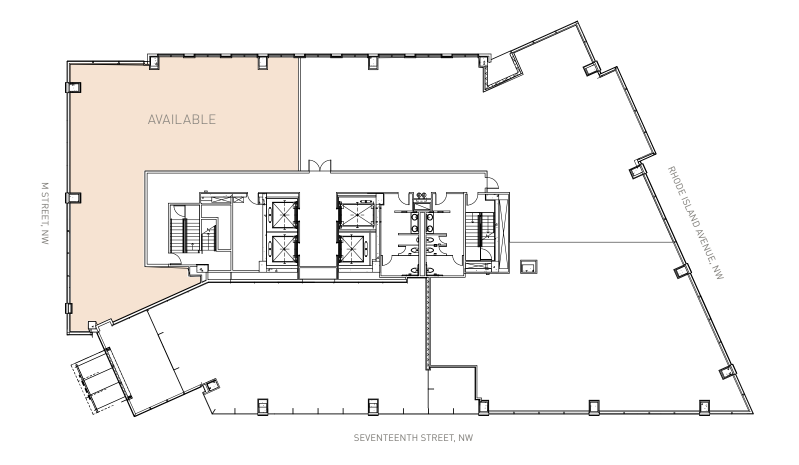






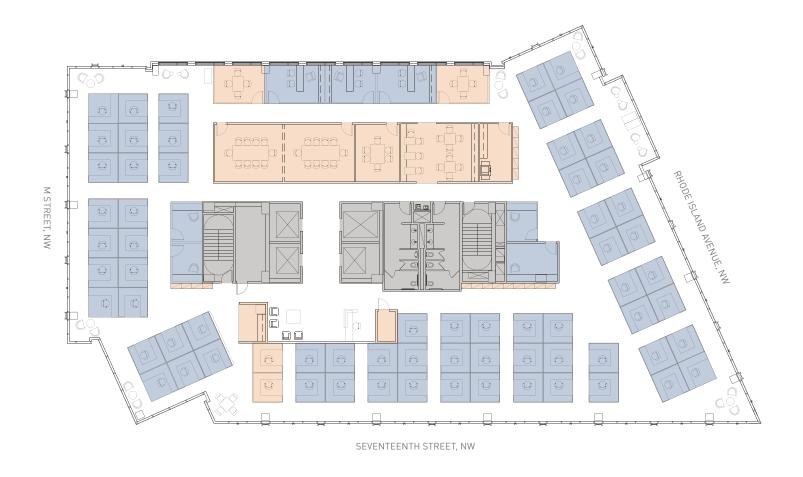
# SECOND FLOOR

SQUARE FEET	AVAILABILITY	TERM
3,783 RSF	Immediately	7-10 Years



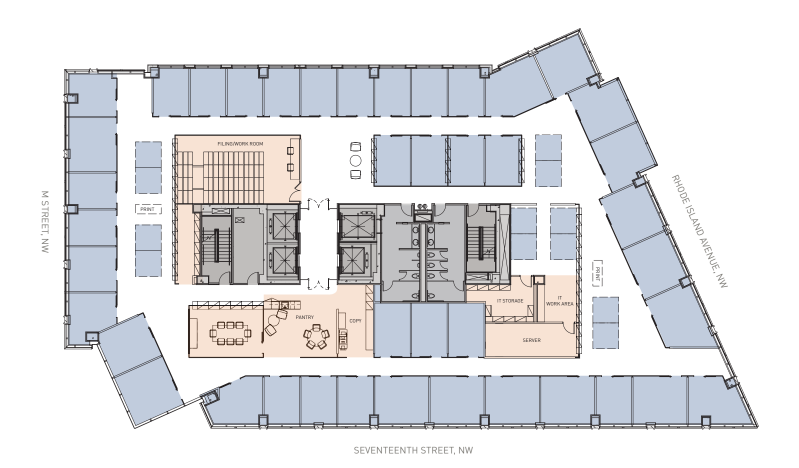


### OPEN OFFICE TEST FIT





## OFFICE-INTENSIVE TEST FIT





### **BUILDING SPECIFICATIONS**

#### **BUILDING SIZE**

Total building size: 169,000 SF

Typical floor: 16,700 SF

### **BUILDING FEATURES**

HVAC system: State-of-the-art, dedicated outside air system (DOAS) with VAV controls (33 percent more efficient than a conventional VAV system)

Finished ceiling: Height of 9'0" throughout the tenant space

Parking: One space for every 1,500 square feet leased (self parked)

Elevators: Four high-speed elevators (with additional garage shuttle elevators)

Column spacing: 37' x 30' allows for column-free client space

Windowline: Free standing building with floor-to-ceiling glass

Views: St. Matthews Cathedral, National Shrine of the Immaculate Conception, and Washington Monument

Lobby finishes: Trophy finishes with 27' window wall

Electrical power: One watt per square foot for lighting; five watts per square foot for power

#### **BUILDING AMENITIES**

Immediate access to retail and service amenities on Connecticut Avenue

Short walk to Dupont Circle, Farragut North, and Farragut West Metro stations (red, blue, orange, and silver lines)

Recognized as a Walker's Paradise by WalkScore.com

Roof Terrace: Expansive event space framed by a landscaped green roof

Fitness Center: 2,500 square foot fitness center with men's and women's locker rooms, showers, and towel service

LEED Platinum Certified; sustainable installations include:

- Bicycle storage and changing facilities will be among features supporting cleaner modes of transportation.
- Water-saving fixtures will contribute to a 35 percent reduction in water use.
- Low-emitting materials and ample ventilation will increase air quality.
- Abundant daylight and views will enhance quality of life and overall work environment.
- Construction used 20 percent recycled content and will recycle over 50 percent of generated waste.
- 35 percent of the building's power will be derived from a green power source.
- Average energy use will be nearly 20 percent less than non-LEED certified buildings.
- Award-winning Akridge property management will ensure sustainable operation.