A historic architectural landmark, The Homer Building is located atop Metro Center in Washington's East End. With a four-story terracotta façade, full-height atrium, and premier amenities such as a Client-only fitness center, rooftop terrace, and conference center, The Homer Building is the finest destination for business in Washington, DC.

> AKRIDGE Invested.



TROPHY-QUALITY SPACE FOR FIRST-CLASS COMPANIES



- Spacious rooftop terrace with spectacular DC views
- Modern fitness center with racquetball court and personal training
- Client-only conference center
- LEED Gold certified
- Award-winning property management
- Virtual concierge service









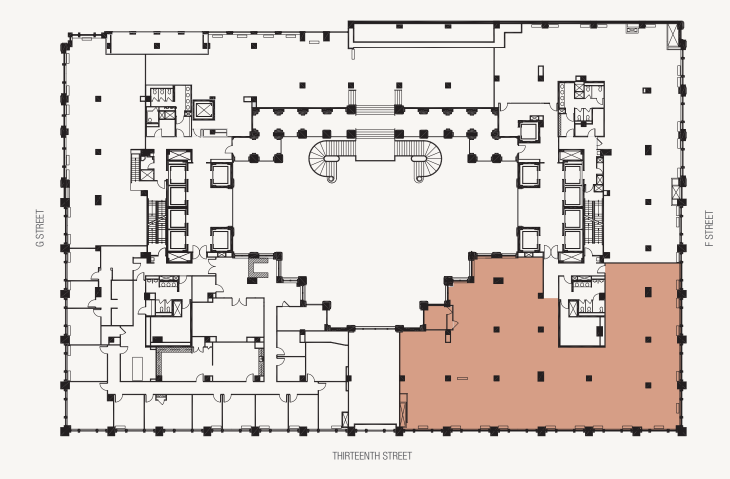




SECOND FLOOR

8,672 SF | Available Immediately | 5-10 years

Three sides of windows
Direct elevator exposure





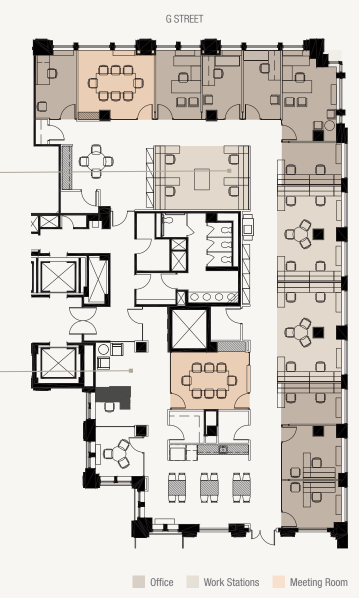


THIRD FLOOR SPEC SUITE (NORTH)

5,786 SF | Available Immediately | 5-10 years







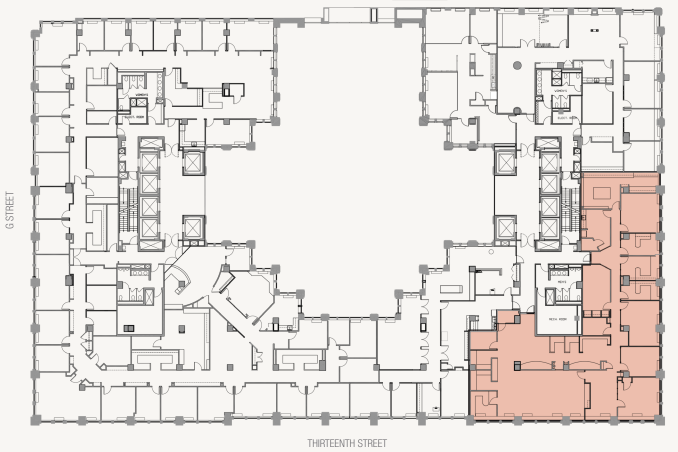




FIFTH FLOOR (SOUTH)

6,330 SF | Available Immediately | 3-10 Years

F Street and Thirteenth Street window lines



F STREET

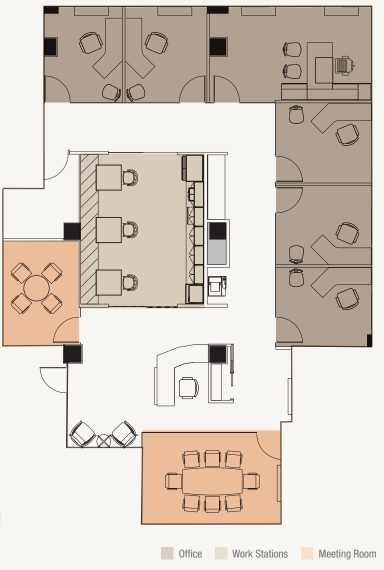


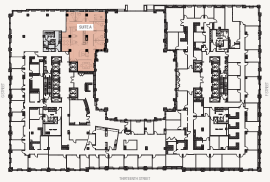


EIGHTH FLOOR SPEC SUITE (NORTH)

2,967 SF | Available Immediately | 5-10 Years

- Alley and atrium window line
- Contemporary finishes





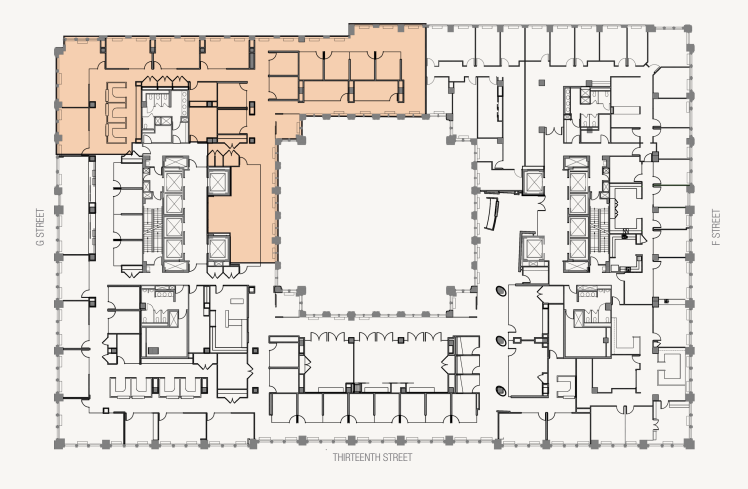


NINTH FLOOR

8,594 SF | Available Immediately | 5-10 Years

G Street, alley, and atrium window line

Direct elevator exposure with new glass entry







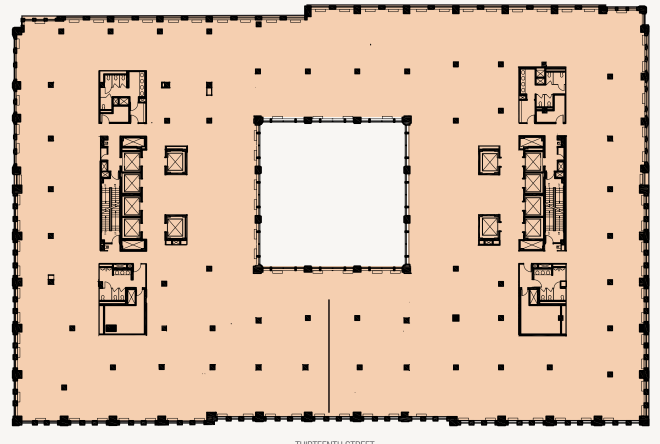
TWELFTH FLOOR

40,653 SF | Available Immediately | 3-10 years | Divisable

Rare full-floor opportunity

G STREET

- Prime views
- 🛞 G Street, alley, and atrium window line
- Direct elevator exposure



THIRTEENTH STREET





LOCATION MAP







BUILDING SPECIFICATIONS

BUILDING SIZE

Address: 601 Thirteenth Street NW, Washington, DC 20005

Square Footage: 455,000 (rentable square feet)

Building Height: 12 stories

Developer: Akridge

Architect: Shalom Baranes Associates

Year Built: Delivered in 1990, this trophy-class office and retail project was the Akridge's first integration of new development and historic preservation. The first four levels of the façade and historic lobby were constructed in 1914.

BUILDING FEATURES

HVAC: Constant air volume

Electric Power: 5 watts per square foot

Voice/Data: Fiber optics and T1 lines

Wireless: The Homer Building was one of the first multi-Client office buildings in the Washington metropolitan area to be 100% wireless

Typical Floor Size: Approximately 38,000 square feet

Parking Spaces: One per 1,500 square feet in a secure, four-level parking garage

Finished Ceiling Height: 8'4" on all office floors

Column Spacing: 20' x 20' with 25' spacing on corner columns

Elevators: Two banks of elevators with six elevators each serving floors 1–12. One jump elevator from parking valet to main lobby.

KEY AMENITIES

- 12-story atrium with marble flooring
- Modern Client-only fitness center, including a racquetball court, group fitness classes, and on-site trainer
- Roof deck with spectacular views of the DC skyline
- Virtual concierge service
- Conference center
- Located atop the Metro Center station (Red, Blue, Orange, and Silver lines)
- Recognized as "Very Walkable" by WalkScore.com
- Award-winning Akridge property management services
- NICHE by Akridge[™] Client engagement program offering a comprehensive suite of amenitites, services, and information to Clients in Akridge managed buildings.

ADDITIONAL AMENITIES

Access Control System: Kastle Systems

Security Guard Service: Admiral Security-24/7 service

Sustainability: EPA Energy Star rating awarded for 2007, 2008, 2009, 2010, 2011, 2012, 2013, and 2014

Parking Operator and Valet Service: Atlantic

On Site Retail: Banana Republic, BB&T Bank, Peet's Coffee & Tea, T.J. Maxx, and Panera

The Homer Building is LEED Gold certified, Wired Certified Platinum, and a BOMA 360 Performance Building





GREEN SHEET

THE HOMER BUILDING BENEFITS

- LEED-EB® 0+M Gold building
- Upgraded energy-efficient lighting and motion sensors
- Upgraded water-efficient restroom fixtures
- Green Seal Certified cleaning supplies and paper products
- Single-stream recycling
- Bike storage, lockers, and shower facilities

ABOUT THE HOMER BUILDING: STATELY MEETS STATE OF THE ART

Originally constructed in 1913, The Homer Building epitomizes classic Washington elegance. In 1990, the historic Beaux Arts façade was carefully preserved as the building was redeveloped, modernized, and expanded by seven stories. This project extended the life of a renowned architectural landmark, retained a cultural resource, reduced material and transportation waste, and conserved natural resources through the developer's meticulous efforts to minimize demolition and maximize preservation and reuse. Cuttingedge, highly-efficient technologies also set the stage for The Homer Building to achieve LEED Gold in 2011. Leadership in Energy and Environmental Design, or LEED, is the nationally accepted benchmark for the design, construction, and operation of high-performance green buildings.

TRANSPORTATION: RIDE, WALK, BIKE, OR ZIP

The Homer Building represents an extraordinary location in the heart of Washington, DC: atop Metrorail's Metro Center station and surrounded by entertainment, retail, restaurants, and residences, all within walking distance. Nine Capital Bikeshare stations within a half-mile radius and an on-site Zipcar location further reduce building users' dependence on private automobiles. Bicycle commuting is supported by the availability of bike racks and a tire-pump and repair service station in the building garage, along with convenient lockers, changing areas, and showers in the on-site fitness facility.

ENERGY EFFICIENCY: PLUGGED IN

Akridge building staff leverages technology to continuously improve the energy performance of The Homer Building. A building automation system is used to monitor, control, and optimize heating, cooling, ventilation, and lighting systems. Energy-management software is used to track, measure, and benchmark daily consumption data, perform self-diagnostic and optimization routines, and produce trend analysis and annual consumption forecasts.

These automated tools, along with high-efficiency, lowwattage lighting, additional meters and sub-meters, and an ongoing preventative maintenance program ensure that all systems are performing at optimum capacity and maximize energy conservation.





WATER EFFICIENCY: WATER IS LIFE

Water is a precious resource and conscientious operating practices are a priority. At The Homer Building, restroom fixtures are high-efficiency, 1.6 gallons-per-flush valves on the toilets and 0.5 gallons-per-minute aerators on automatic faucets. Without compromising performance, these lowflow fixtures deliver water savings of more than 30 percent compared with standard bathroom fixtures.

WELLNESS: BREATHE EASY

According to the U.S. Environmental Protection Agency, Americans spend, on average, 90 percent of their time indoors. To ensure a healthier environment for building occupants, stringent indoor air measures maintain enhanced air quality and overall comfort at The Homer Building. To reduce exposure to harmful chemicals and contaminants, only products meeting strict health and environmental standards are used for cleaning. Healthy Buildings International performs an indoor air quality test each year. A comprehensive Client education package includes annual Earth Day communications, an educational recycling program, and an informative signage package.

RECYCLING: REDUCE, REUSE, RECYCLE

The Homer Building recycles items such as paper and cardboard as well as plastic, metal, glass containers, and light bulbs. Year-round battery and electronic "ecycling" is also offered for eco-friendly disposal of office and personal items.

ABOUT AKRIDGE: INVESTED

Akridge is committed to establishing long-term relationships and investing in our community. This commitment comes from an admiration for our Clients and neighbors, a deep respect for the natural environment, and the motivation to develop, manage, and lease exceptional, high-performance buildings. Employing the principals of smart growth, resource conservation, and efficiency enables Akridge to reduce the impact of the built environment on human health and on our ecosystems without sacrificing economy, utility, durability, or comfort. Consequently, Akridge buildings are better for human health, use fewer resources, and last longer.

General sustainability expertise, services, and institutional knowledge within Akridge include:

DEVELOPMENT AND CONSTRUCTION SERVICES

- Green design and interior design
- Green development
- Green demolition
- Green construction
- Green renovations

INFORMATION TECHNOLOGY

- Building-automation system
- Energy-management system

MANAGEMENT AND BUILDING SERVICES

- Client education
- Commissioning
- Energy consumption
- Green operations
- Indoor air quality and thermal comfort
- Preventative maintenance
- Storm-water diversion
- Waste management and recycling
- Water consumption





WIRED SCORE CERTIFICATION

The Homer Building has earned a platinum rating from WiredScore for the connectivity, infrastructure, and readiness services available in the building. This rating takes into consideration the number of internet service providers available, the quality and speed of connections, access to provider cabling in the building, the physical internet infrastructure and its redundancy to protect from potential outages, and readiness to improve connectivity in the future.

AVAILABLE ISPS

CARRIER	CABLE TYPE	NETWORK TYPE	CABLE Distribution
AT&T	Fiber	Туре 1	Direct to Tenant
AT&T	Copper	Phone or Cable	Partial Coverage
Allied Telecom	Fixed Wireless	Rooftop Wireless	Partial Coverage
Cogent	Fiber	Туре 2	Partial Coverage
Comcast	Fiber	Туре 1	Partial Coverage
Comcast	Coaxial	Phone or Cable	Full Coverage
Verizon	Copper	Phone or Cable	Full Coverage
Verizon Business	Fiber	Туре 1	Full Coverage
Verizon Business	Copper	Phone or Cable	Full Coverage

KEY FEATURES OF CONNECTIVITY

- Choice of three unique sources of high-speed fiber connectivity is available.
- Fiber is distributed throughout the building to support ease of tenant access (available from Verizon Business)
- Fixed wireless connectivity is available from the building rooftop providing fully-independent service from the networks in the street.
- Multiple POEs and riser pathways support ISPs/tenants redundancy and diversity requirements.
- Telecom cables are kept in protected, secure risers throughout the building to minimize risk of damage.
- Additional riser shaft space is available to support future needs of tenants and ISPs throughout the entire building.
- A distributed antenna system (DAS) is in place to boost cellular reception.
- Building has a first-responder system in place to enhance safety and security.



