

1 ONE BRIDGELAND GREEN

IF NATURE HAD AN OFFICE,
THIS WOULD BE IT.



20203 BRIDGELAND CREEK PKWY
CYPRESS, TEXAS 77433

BRIDGELAND®

Howard Hughes

PRIORITIZING SUSTAINABILITY AND RESILIENCY IS
AT THE FOREFRONT OF OUR LONG-TERM APPROACH
TO DEVELOPING MASTER PLANNED COMMUNITIES.



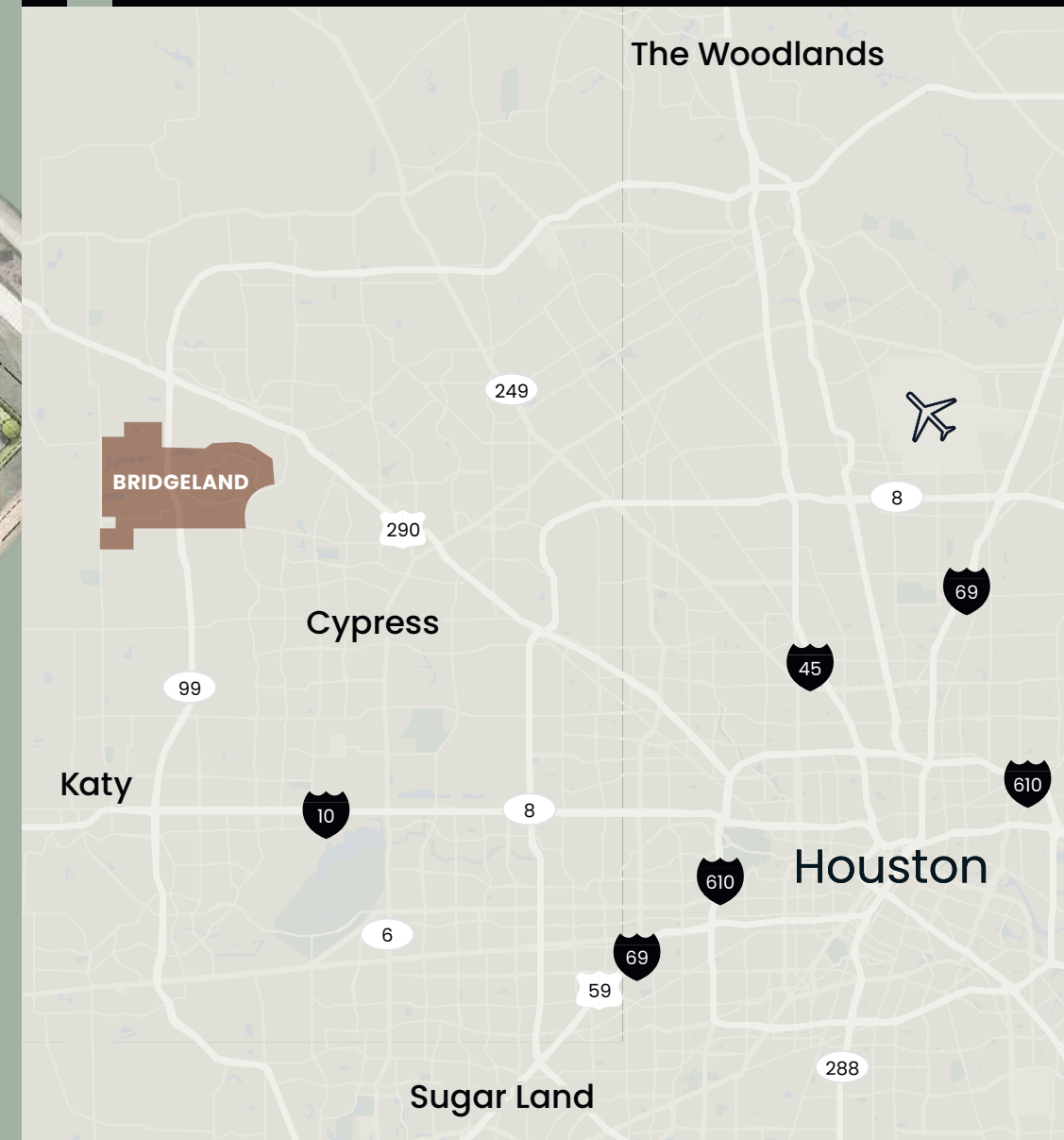
BRIDGELAND CENTRAL

Bridgeland Central is an emerging urban district of Northwest Houston, spanning at full buildout 925 acres of best-in-class office, retail, multifamily, dining, hospitality, entertainment, and public spaces in the heart of Bridgeland. The new urban destination will serve the nearly 70,000 future residents of Bridgeland as well as the broader Northwest Houston region.



B Village Green
AT BRIDGELAND CENTRAL

Anchored by H-E-B, Village Green at Bridgeland Central features the mass timber office building, restaurants, retail and a luxury multifamily community, Starling at Bridgeland, within walking distance and direct connectivity to the award-winning master planned community's vast 250-mile hike and bike trail system.



ONE BRIDGELAND GREEN

One Bridgeland Green is our commitment to a more sustainable future. By pioneering the use of mass timber technology and high-performance systems, we've created an office space where people, business and nature work together beautifully, and for the benefit of all.



Property Features



LOCATED IN BRIDGELAND, AN AWARD-WINNING MASTER PLANNED COMMUNITY



49,351 RSF, 3-STORY CLASS A MASS TIMBER OFFICE BUILDING



MODERN AGRARIAN ARCHITECTURE DESIGNED BY LAKE | FLATO



ARCHITECT OF RECORD IS HOUSTON-BASED KIRKSEY



DESIGNED TO ACHIEVE LEED® GOLD CERTIFICATION



DESIGNED TO ACHIEVE FITWEL® CERTIFICATION




RAINWATER CISTERN CAPTURING RECLAIMED WATER





PARKING RATIO OF 3/1,000


Superior Office Experience


A first-of-its kind office building, setting the standard for a more sustainable future.


 Average height of ±14'5" floor to deck with a clear height of 9'8" at the tightest point (under HVAC duct)


 Top floor will feature a tapered roof with a clerestory for added natural light

 Floor-to-ceiling ribbon windows

 Raised access floor for low voltage cabling

 Accessible to Bridgeland's master hike and bike trail system

 On-site bicycle storage, lockers and showers for ease of access

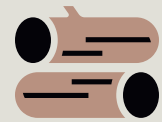
 On-site electric vehicle charging stations



WORK MEETS NATURE.

NATURE INSPIRES WORK.

Sustainable + Carbon Negative



1,700 CUBIC METERS OF WOOD VOLUME
PLANNED FOR BRIDGELAND MASS TIMBER
OFFICE BUILDING CONSTRUCTION



1,320 METRIC TONS OF CO2
STORED IN TIMBER

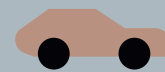


U.S. AND CANADIAN FORESTS GROW 640M³
OF WOOD IN 2 MINUTES

CO₂

GREENHOUSE GASES AVOIDED:
2,750 METRIC TONS OF CO2

These timber metrics
are equivalent to



TAKING **284 CARS** OFF THE
ROAD FOR A YEAR



ELECTRICITY USAGE FOR **257
HOMES** FOR A YEAR



Mass timber is specially engineered for loads similar in strength to structural materials like concrete and steel.



In a typical non-wood building, it takes approximately 17 years to pay back the carbon and energy debt. Mass timber construction is responsible for less air and water pollution.



Wood products have less embodied energy and have a lighter carbon footprint than other commonly used building materials.

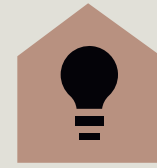


Mass timber products offer significant benefits in terms of fire, acoustics and structural performance, in addition to construction efficiency. Biophilic design brings a wellness of nature into the workplace.

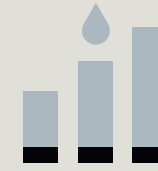
Sustainability



One Bridgeland Green is designed with careful consideration for the human experience and its impact on the community. From the native landscape to the warmth of the wood structure, elements throughout the project evoke the essence of the Bridgeland region and connect people to nature. The project addresses carbon emissions reduction in several ways. Through direct connections to the Bridgeland trail system, onsite bicycle storage and showers encourage people to drive less. The mass timber structure and low-carbon concrete significantly reduce the project's embodied carbon. Electric vehicle charging stations in the parking lot further reduce potential air pollution in the area.



Use of low-emitting materials and indoor air quality monitoring create clean, healthy interior spaces. Seating areas near the main entries and covered porches on every floor offer outdoor gathering space that support the well-being of occupants and visitors. The project is an excellent example of how function and aesthetics are enhanced by sustainable design strategies.



Water consumption is less than half a similar building due to low-water use plumbing fixtures, plant selection, and a rainwater cistern supplying reclaimed water. Energy reduction strategies begin with the building design, optimizing access to daylight and views while mitigating heat and glare. Efficient equipment and lighting operated by smart controls reduce overall energy consumption by more than twenty-five percent. A rooftop solar panel array provides energy directly from the Texas sun.

THE BRIDGE TO A MORE SUSTAINABLE TOMORROW

80%

ANNUAL MUNICIPAL WATER CONSUMPTION REDUCTION

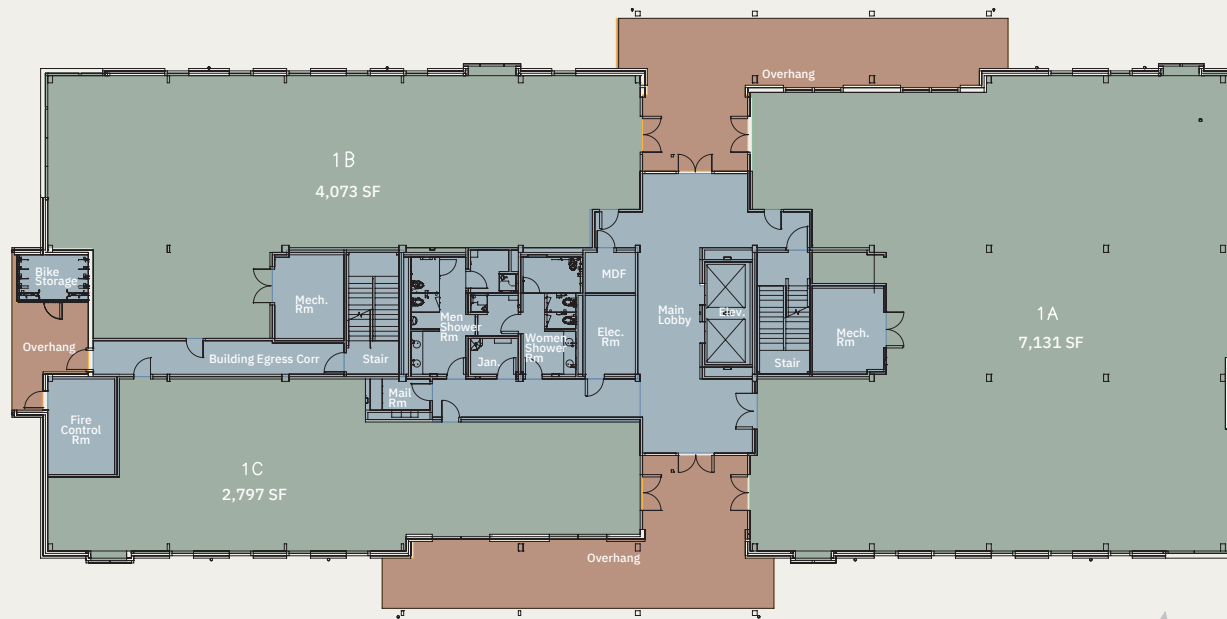
150,000

GALLONS OF WATER SAVED ANNUALLY

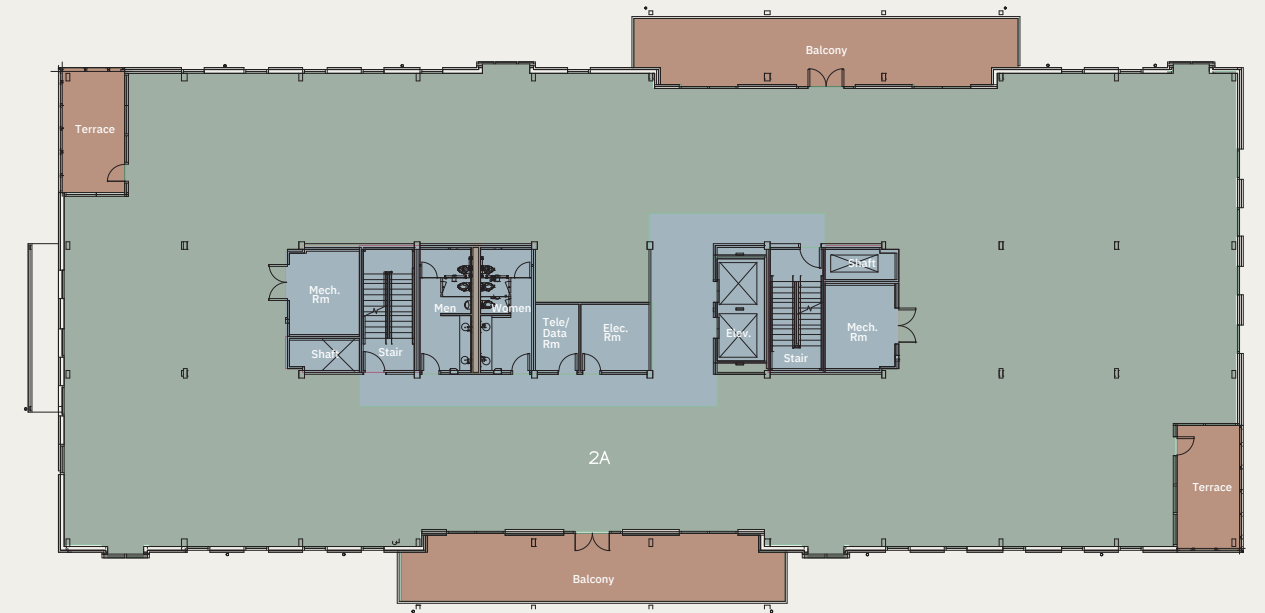
10,000

GALLONS OF RECYCLED RAINWATER AND HVAC CONDENSATE HARVESTED BY RAINWATER CISTERN

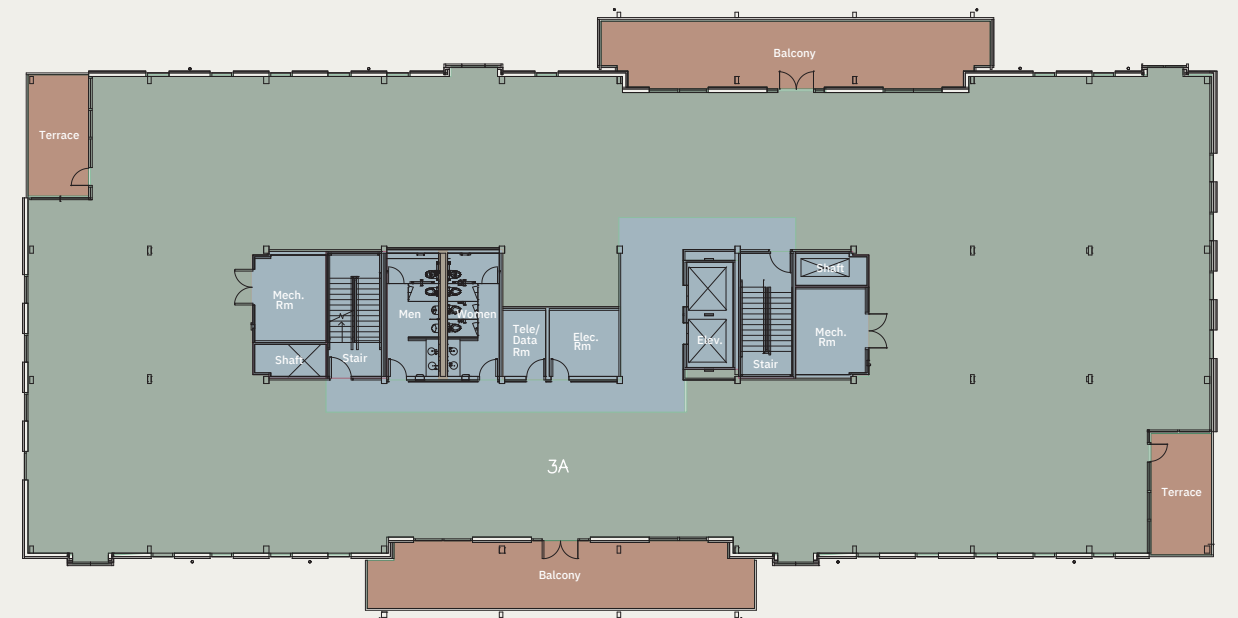
Floor Plans



Level 1
14,001 RSF



Level 2
17,755 RSF



Level 3
17,687 RSF



ONE BRIDGELAND GREEN

Howard Hughes

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