

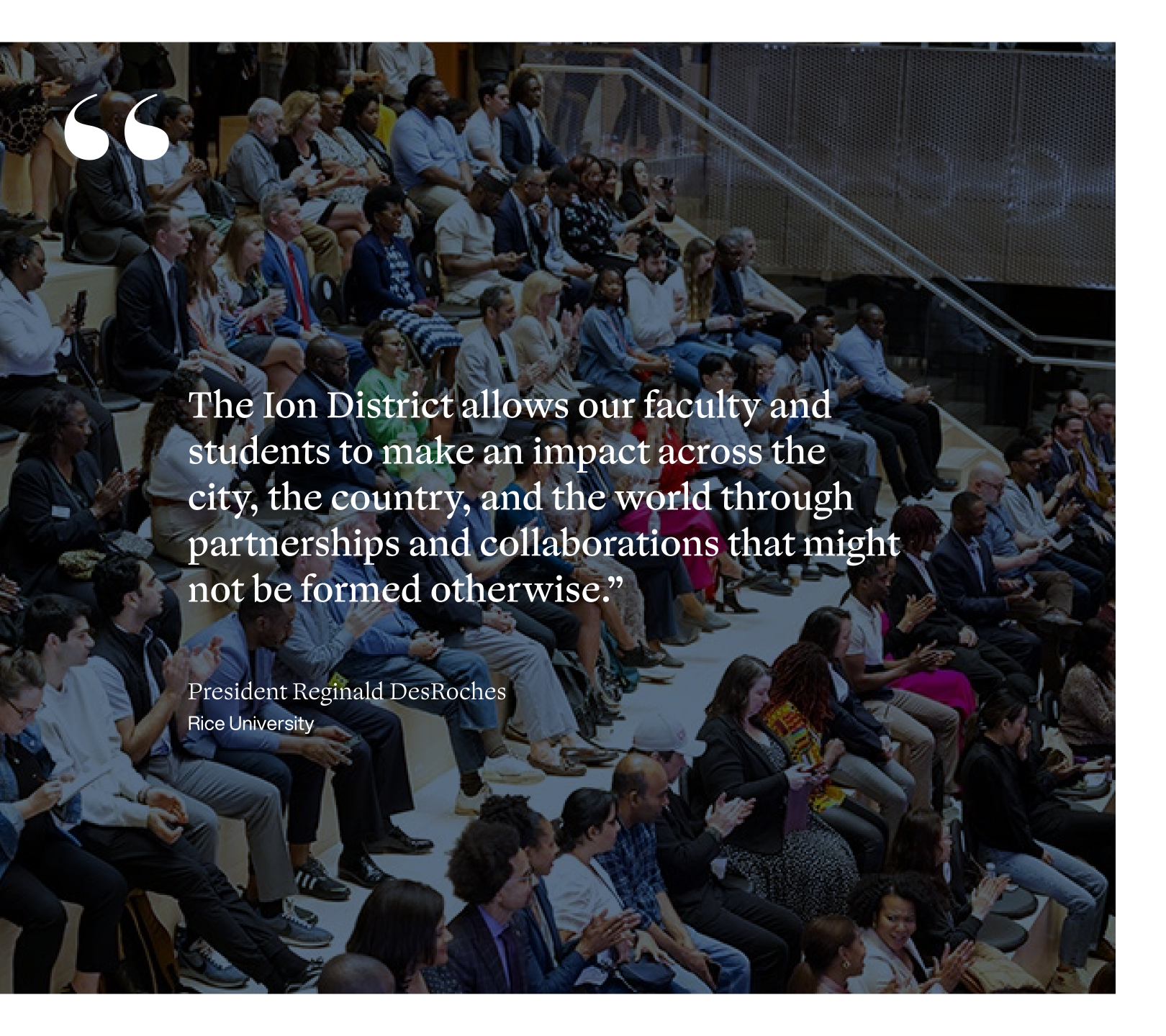
Powering World-Changing Progress

THE ARC AT THE ION DISTRICT

Join a constant exchange of ideas and expertise at The Arc, an energetic space within the Ion District connecting Rice, industry leaders, and top talent.

Here, research and resources create a collective charge that powers real-world innovation, bridging the present to what's next.





Powered by Rice



Powered by Rice University, this space offers direct access to leading research, top talent, and the benefits of a world-renowned institutional partner to fuel groundbreaking discoveries.



Twelve dynamic blocks in the center of HTX, the Ion District takes Houston's talent and sprawl and connects it all - catalyzing the development of better products and technologies, workforces, and businesses, and building the world we want to see.



Space to Set Tomorrow's Trajectory

ACADEMIC ADVANTAGE

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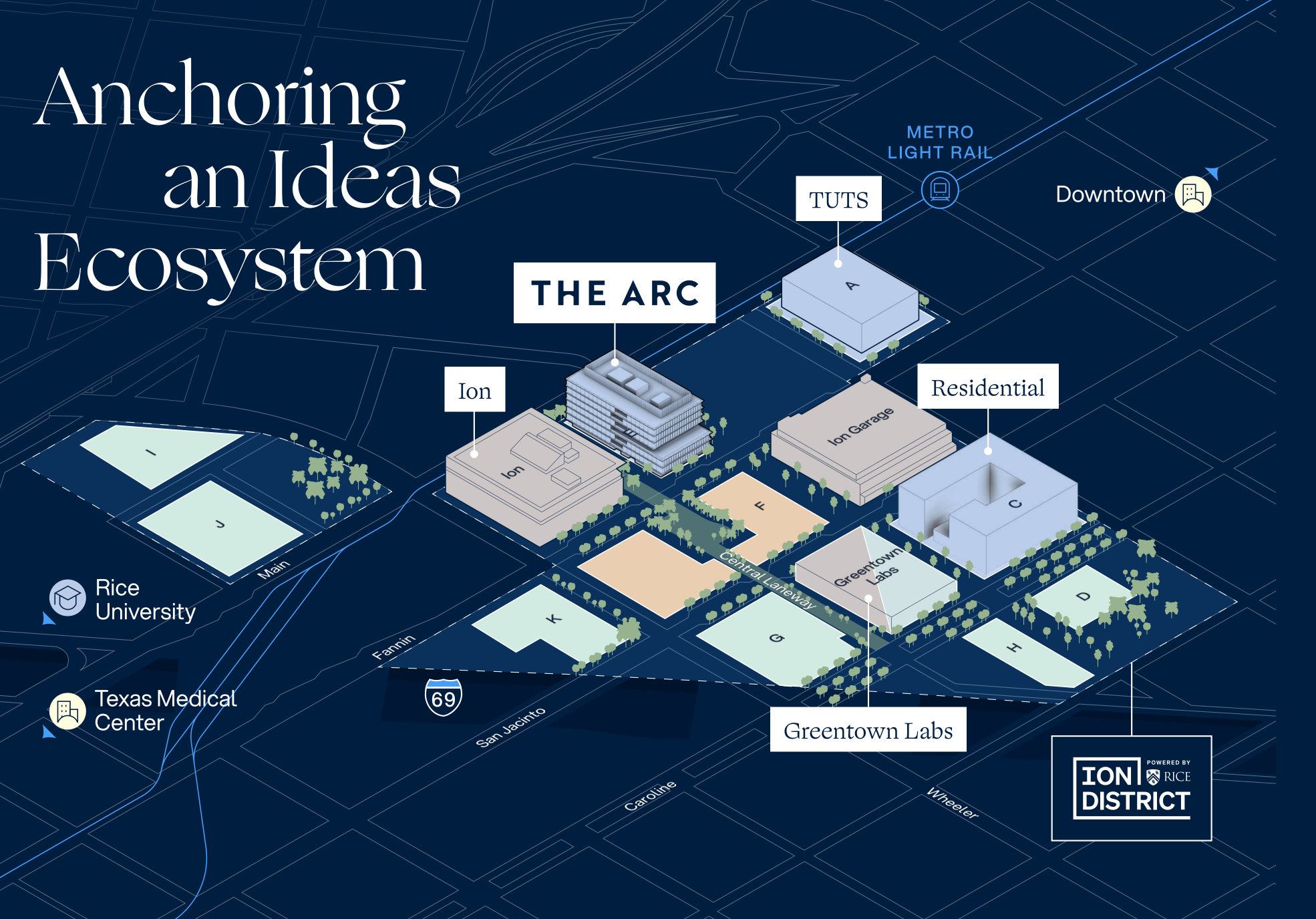
ENTERPRISE EXPERTISE

This environment accelerates research from the lab to real-world applications, connecting innovators with corporate and public sector partners in everything from energy and AI to data science and computational engineering.

POWER OF PLACE

More than a lab, this is a destination. The lon District is a vibrant, walkable ecosystem with ground-floor activations, community programming, and amenities that attract the brightest minds to collaborate.





THE ION DISTRICT

The Arc expands The Ion District's innovation footprint, broadening an intentionally accessible, walkable, and integrated urban community where people, ideas, and businesses thrive.

This job-generating neighborhood is fueled by clean and sustainable technologies and the entrepreneurial drive to find a better way.

KEY



Phase 1 (Complete)





Future Research Phases



Other Future Phases



() Ion District









The plaza links experiences, attaching each part of the day to the next.

Plaza Enclaves

Give your team endless spaces to gather, unwind, and refocus.



Building Stack

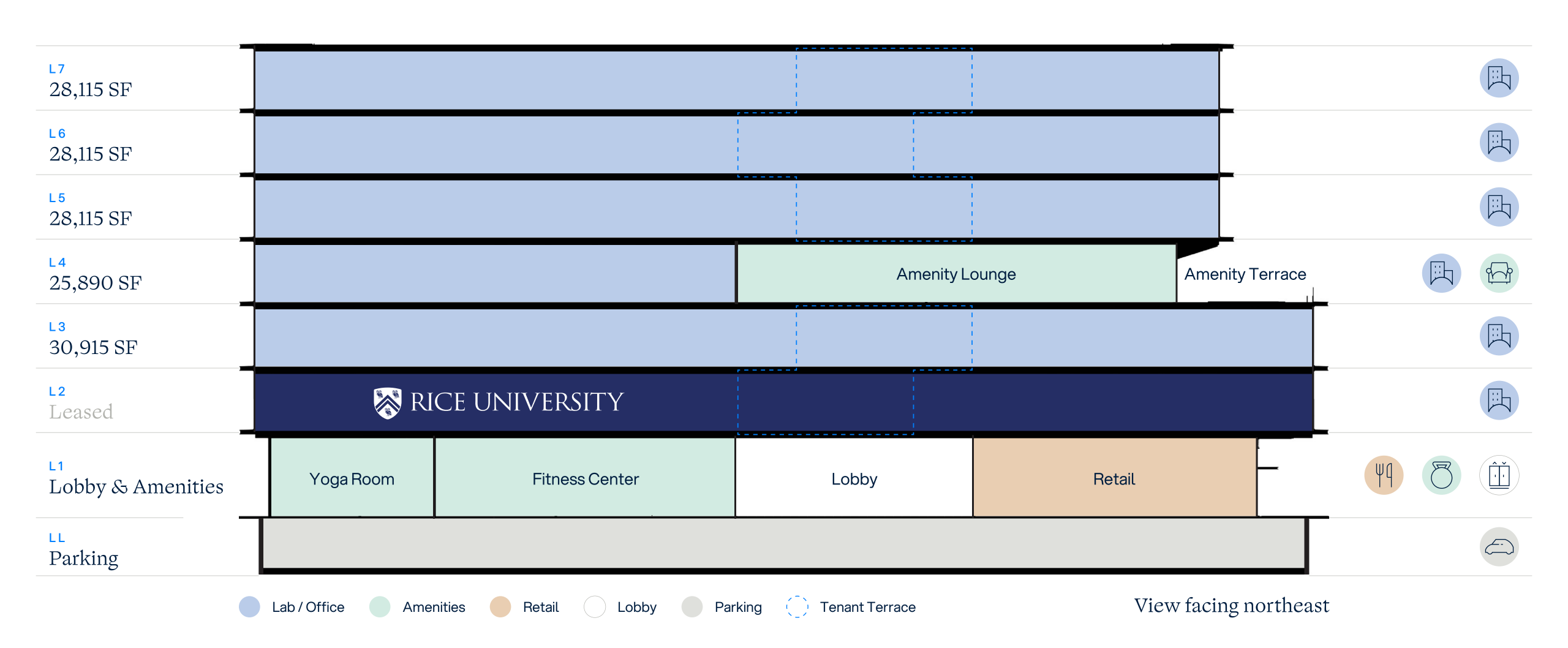
196,400 SF

28,000 - 31,000 SF

Floor-to-floor heights

15'

Total SF Typical floor size



AMENITIES

- <a>Amenity Lounge
- Conference/Meeting Space
- Full-Service Gym
- Outdoor Plaza
 with shaded seating, charging stations, and event capabilities
- Bike Room
 with lockable stalls and pumps
- Meeting Terrace











Unlocking Unmatched Access

WALKABLE & TRANSIT-CENTRIC

700 METRORail Red Line

at the Wheeler Stn NB Stop 450FT away

Numerous restaurants & bars

located within the Ion District and Midtown District steps away

Train every 6 minutes

to 4 major league stadiums, 5 theater venues, and 54 healthcare institutions



I-69 & 288

5-minute access

I-45 & I-10

10-minute access

GROUNDED BY THE ION DISTRICT'S AMENITIES

Access to conferencing

and tailored programming

Expansive plaza and terrace

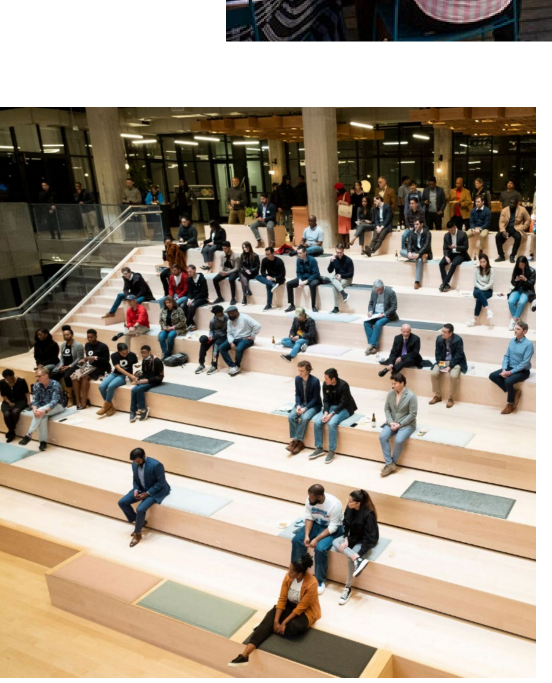
perfect for events

Outdoor spaces

to refresh throughout the day

Pickle Lab pickleball, retail, and other highlights

connected by open-air areas





FOOD & DRINK

cafe
ion















AN AREA FULL OF ENERGY

The Ion District is a vibrant destination where top thinkers thrive. Here, the leading minds in energy, AI, data science, and computational engineering meet, share, and collaborate on unprecedented breakthroughs.

Rice Alliance Energy Accelerator

Houston Energy & Climate Startup Week

Rice Alliance Energy Tech Venture Forum





Built for Big Ideas

FUTURE-PROOF INFRASTRUCTURE

- 1 Lab Ventilation outside air-handling units
- 2 Lab/Fume Hood exhaust fans
- 3 Chiller Plant
 (2) 300 ton air-cooled chillers;
 infrastructure for additional; air-cooled
 chiller to support lab loads
- 4 Building Life Safety
 Emergency Generator
 400 kW and space for tenant-provided
 emergency generator
- 6 Central Acid/ Neutralization System
- 6 Loading Dock

THROUGHOUT BUILDING

Core Lab/Fume Hood exhaust and make-air risers

Core Typical Floor Variable Air Volume chilled water air-handling units

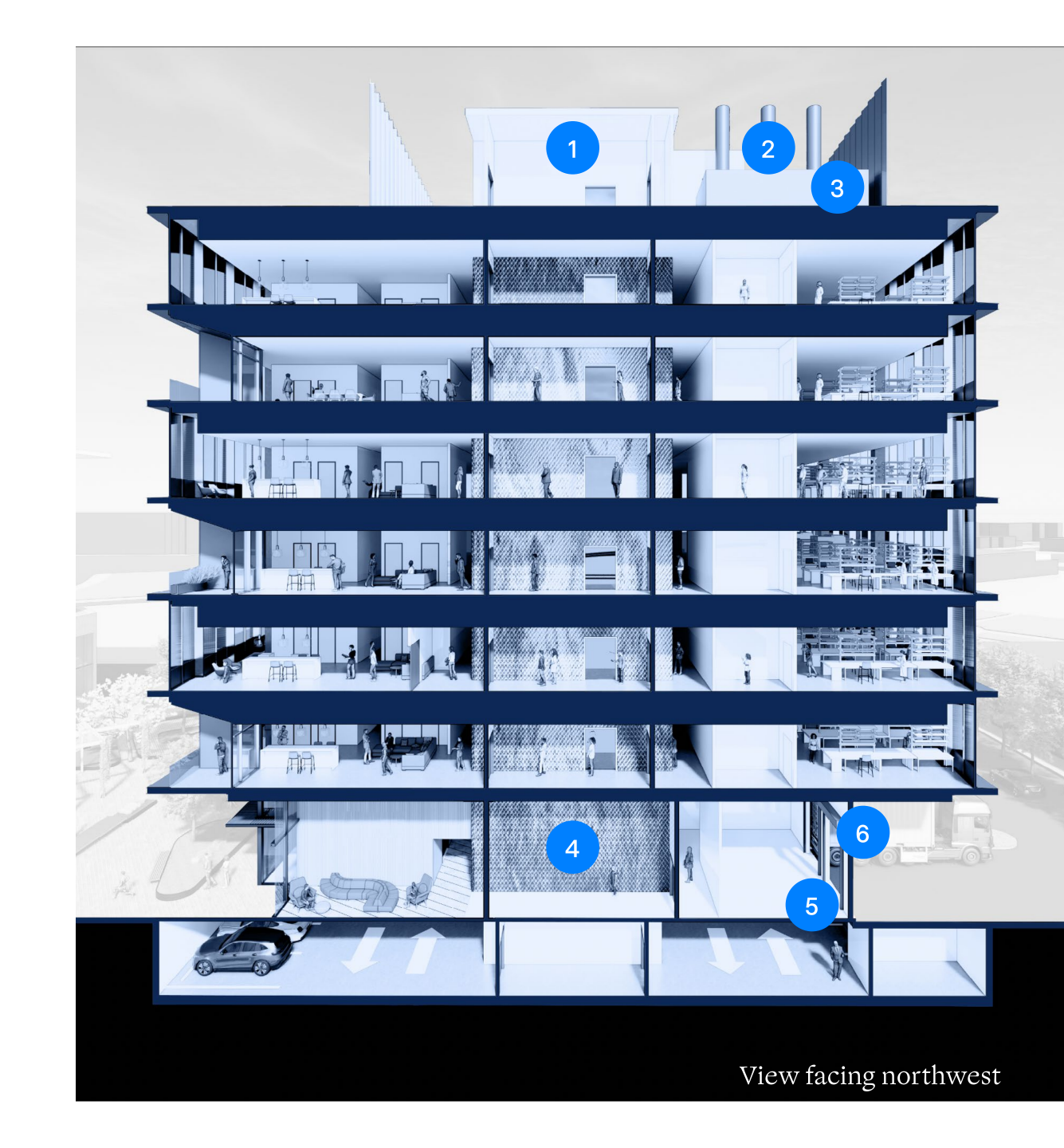
Core-Chilled Water Risers
every level valved & capped for future
tenant connections

Electrical Capacity
20 watts / SF lab; 6 watts / SF office

Elevators
1freight; 3 passenger

Core HVAC 1.2 CFM/SF

Designing to LEED Gold



BUILDING SPECS

Construction Type

Type 1A, cast-in-place concrete construction with post-tensioned beams and mild reinforced slab.

Floor-to-Floor/Slab-to-Slab Ceiling Heights

The typical lab/office levels are 15' floor-to-floor heights with 21" deep structure.

Floor Loads

The design live load is 100 psf for typical lab/office floor areas with 150 psf zones at the mechanical core.

Floor Vibrations

The typical lab/office supporting structure will accommodate floor vibrations criteria range of 4K-6K mips for the majority of the floor area, with specific areas capable of limiting vibrations to 2K mips.

Cooling

Air-cooled chillers are located on the roof, providing chilled water throughout the building.

Office/lab floors are provided with Variable Air Volume (VAV) Air Handling units supplying VAV boxes on the floor for heating and cooling needs.

Supplemental cooling is available from the building's chilled water loop served from the chilled water system 24/7.

Space has been allocated on the roof for tenantprovided Direct Expansion Split Systems and tenantprovided lab equipment.

Electrical & Emergency Power

The average floor has 30W/SF of usable square feet in connected load basis, inclusive of base building HVAC systems.

Emergency power to the building is supplied via a 400 kW diesel generator.

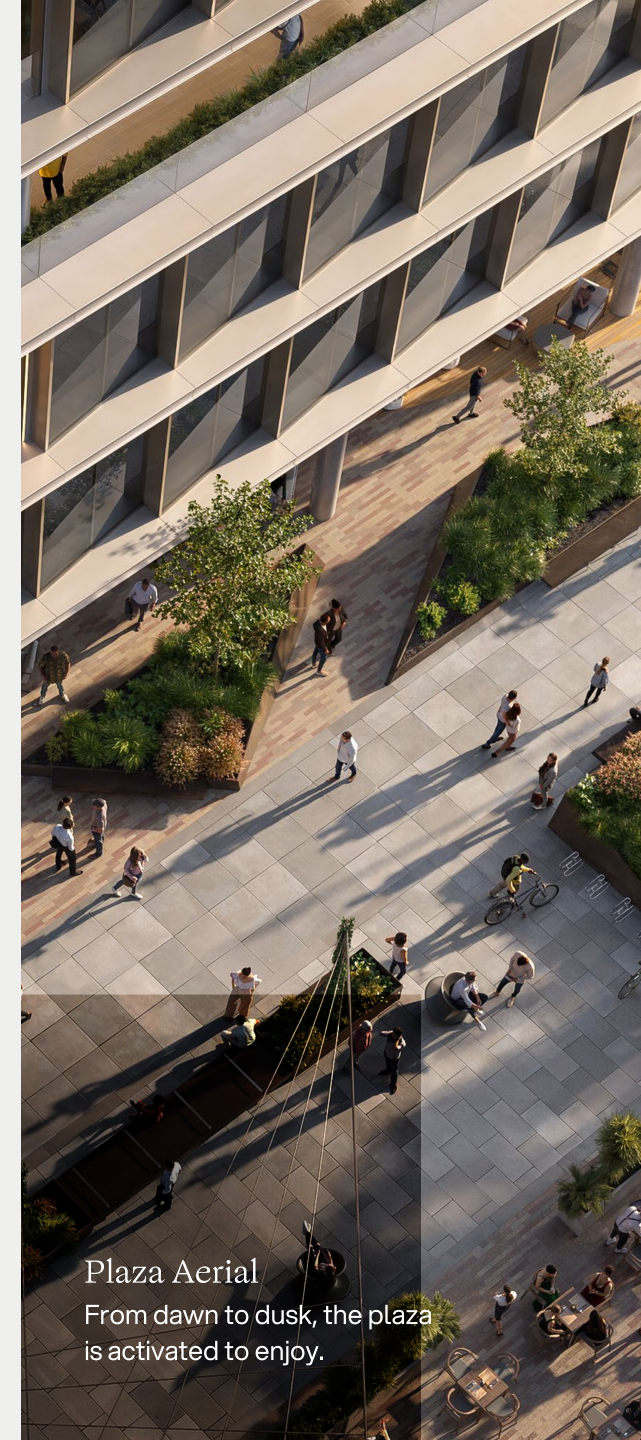
Additional ground-floor space is available to accommodate tenants' growing generator requirements.

Energy Efficiency & Sustainability

Targeting LEED Gold.

Building Automation System (BAS) for HVAC, lighting, and energy monitoring.

Evaluating on-site renewables (e.g., solar thermal or heat recovery) to enhance efficiency.





Hazardous

Trash

Cyl. Stor.

> Chemical Storage

Bike Storage
---66 Bikes----

Ground Floor



Loading Dock Waste Dock

Water Heater

Generator Room

KEY

Lobby

Retail / F&B

Full Service Gym

Mechanical



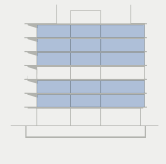
KEY





Lobby / Corridor

Mechanical



N

MAIN ST

EAGLE ST



Lobby / Corridor

Mechanical



EAGLE ST



KEY

Amenities

MAIN ST

THE ARC

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