

1.5 Million SF TROPHY CAMPUS





Purpose-Built Lab Space

TO MARYLAND'S DNA ALLEY



At over 1.5 million square feet, with exceptional amenities and breathtaking views around every turn, The Belward Campus will be a capstone for life sciences in the region and nationally.

A1	320,000 square feet
A2	244,000 square feet
А3	200,000 square feet
A4	360,000 square feet

A5	200,000 square feet
A6	100,000 square feet
A7	130,000 square feet
Retail Pavilion	17,000 square feet

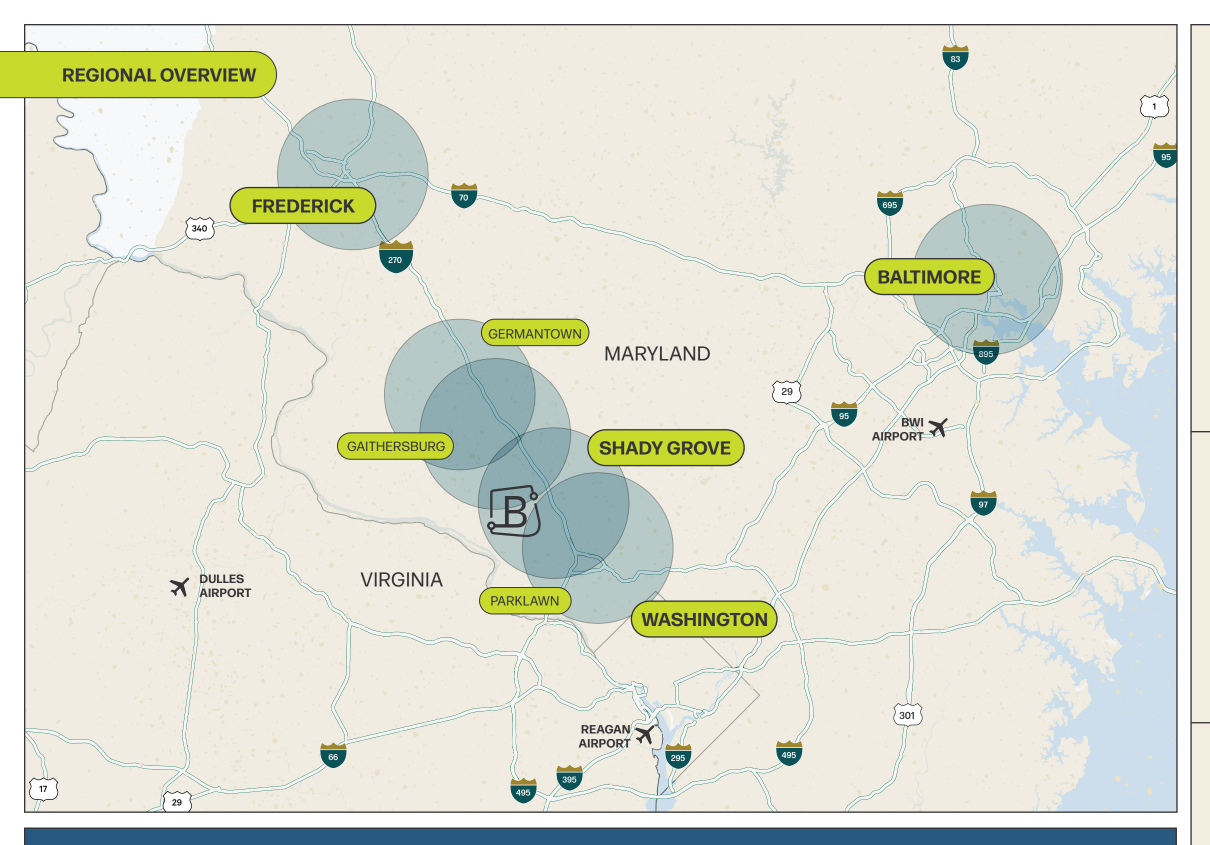












MARYLAND BY THE NUMBERS

Based on CBRE's 2022 U.S. Life Sciences Research report, which evaluated the life sciences markets and talent pools of 74







LARGEST LIFE SCIENCE MARKET *INCLUDES FEDERALLY OWNED FOOTPRINT **I-270 CORRIDOR: MAJOR TENANCY**

12.3M SF

AstraZeneca

BIONTECH

































PUBLIC HEALTH AGENCY LABS

19.2M SF



















BALTIMORE: MAJOR TENANCY

3.4M SF









Johns Hopkins

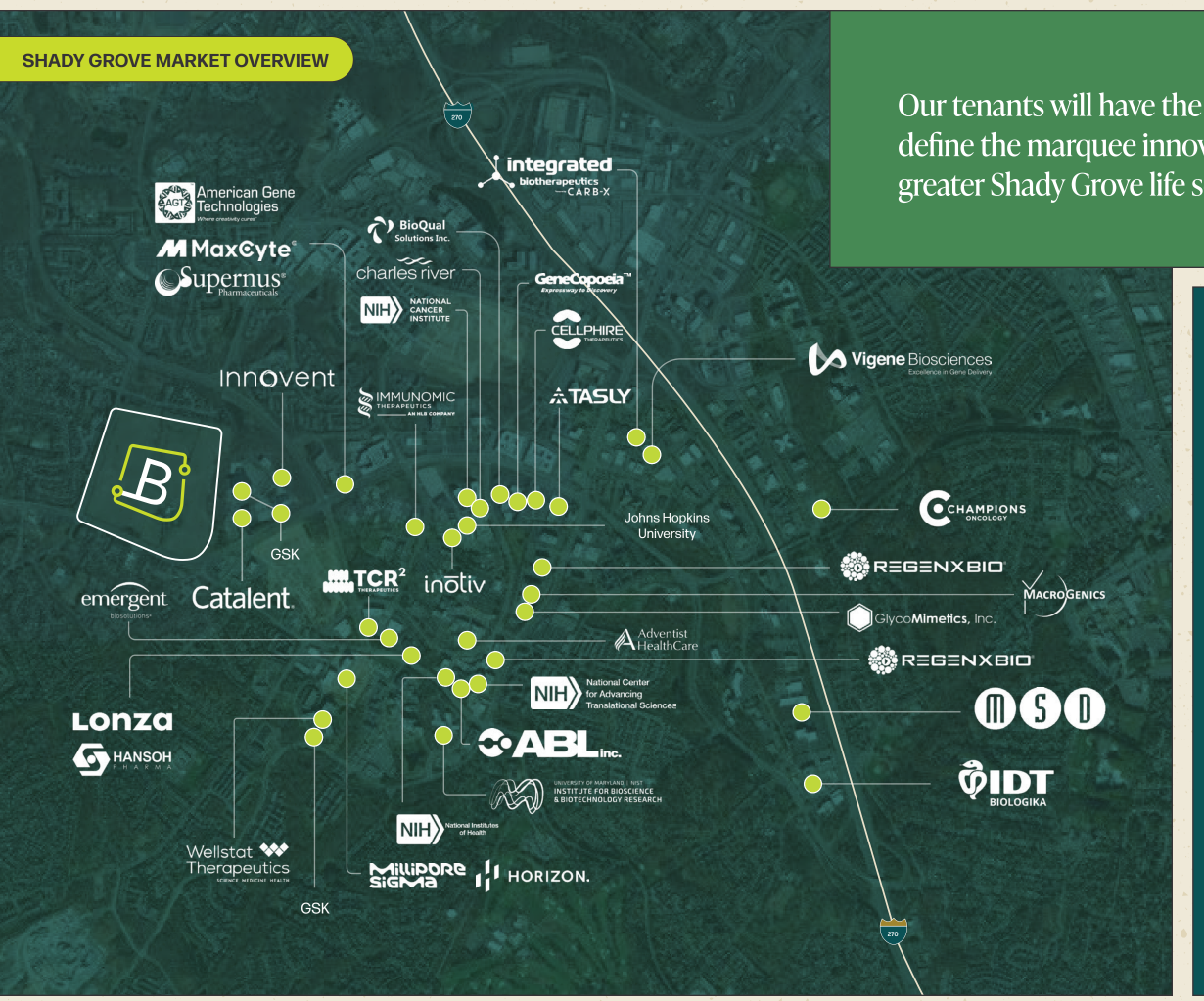
University







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Our tenants will have the unique opportunity to define the marquee innovation center within the greater Shady Grove life sciences ecosystem.

SHADY GROVE BY THE NUMBERS



EXISTING LIFE SCIENCE INVENTORY



OF ALL R&D ACTIVITY **SINCE 2021**



PROXIMATE LABOR POOL **OF SCIENTISTS**

Based on CBRE's 2022 U.S. Life Sciences Research report, which evaluated the life sciences markets and talent pools of 74 U.S. cities.





1.5M SF

CAMPUS

BUILDINGS

Building Square Footage

A1	320,000 square feet	
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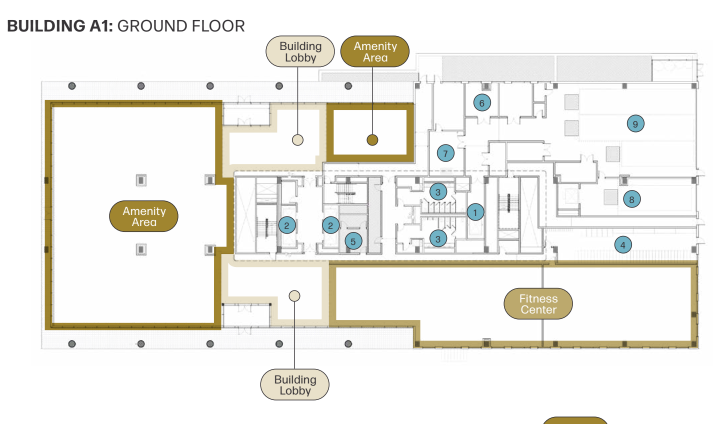
FLOOR PLANS

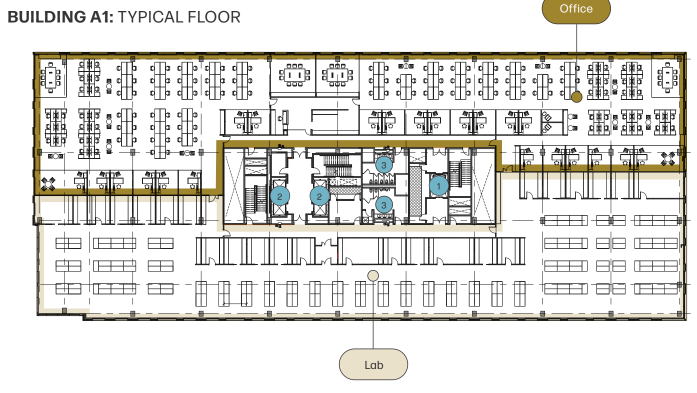
Service Elevator

Elevator

Restroom

Bicycle Storage





Electrical

Chem Storage

Fire Pump

8 Vivarium Loading

Loading Dock



0	CONSTRUCTION TYPE AND USE	Type IB non-combustible building for commercial business and research use
0	FIRE PROTECTION	Automatic fire protection system per NFPA 13 and 14
0	CEILING HEIGHT	As preferred
0	LOAD CAPACITY	100 lbs. per SF
0	ROOF ACCESS	Elevator and stair
0	PARKING	Up to 2.5 spaces per 1,000 RSF leased (includes garage and surface parking)
0	HVAC	Shell includes building air handling units, boilers, chillers, pumps, exhaust systems and fit-out of common areas designed for 60% lab, 40% office. Medium pressure ductwork and heating water extended to tenant areas for extension by tenants.
0	EMERGENCY POWER	Code required natural gas generators within Base Building (fire pump, elevators, stair pressurization) and life-safety systems includes 0.2 W/SF for tenant life safety egress lighting
0	ELECTRICAL SYSTEM	277/480-volt building electrical services, 3-phase, 4-wire
0	NATURAL GAS	Available in the building
0	SUSTAINABLE DESIGN	Targeting USGBC LEED® Certification
0	ELECTRIC CHARGING STATIONS	Available for low-emission vehicles
0	PASSENGER ELEVATORS	Three 3,500 lb. capacity elevators with 200-350 fpm rated speed
0	SERVICE ELEVATOR	One 5,000 lb. capacity elevator with 150 fpm rated speed
0	LOADING DOCK	Three non-vivarium interior truck bay and one dedicated vivarium interior truck bay; dumpster and recycling available with purposebuilt chemical storage areas
0	SECURITY	Card access control
0	CARD ACCESS	Main entrance; optional at elevator for single-floor tenant



Trammell Crow & CBRE

Trammell Crow Company ("TCC"), founded in 1948, is one of the nation's leading developers and investors in commercial real estate. TCC has developed or acquired 2,800 buildings valued at nearly \$70 billion and over 625 million square feet. As of December 31, 2021, Trammell Crow Company had \$18.5 billion of projects in process and \$9.3 billion in its pipeline. It employs more than 650 professionals in the United States and Europe.

Over the last decade, TCC has developed over \$3.8 billion of Laboratories, Life Sciences, and Healthcare real estate, totaling more than 15 million square feet. From master planning to development and ownership, our comprehensive and creative lab, life sciences, and healthcare real estate services provide our clients with valuable solutions.

TCC develops purpose-built life science facilities to provide best-in-class space for life science tenants ranging from research and development to contract manufacturing in the markets it serves. Leveraging its understanding of the unique dynamics of a thriving life science ecosystem, Trammell Crow Company's amenity-rich Class A lab and office buildings are designed to provide opportunities for collaboration and

foster discovery and innovation. TCC brings more than life science expertise, but also local market intelligence to work with local authority figures, first-class consultants, and well-endowed general contractors to provide well-executed projects that deliver on time and within budget.

As the nation's leading commercial real estate development and investment firm, we recognize the impact Trammell Crow Company has on providing industry leadership that grows in socially responsible ways. We are committed to developing healthy communities and actively addressing environmental/sustainable, economic, health & wellness, social, transportation, and governance impacts — aligning our projects to the interests of the communities in which we develop, our stakeholders, investors, clients, and employees.

TCC is a wholly owned and independently operated subsidiary of CBRE (NYSE: CBRE), a Fortune 500 and S&P 500 company headquartered in Dallas, and the world's largest commercial real estate services and investment firm (based on 2021 revenue). Locally, TCC has been active in the Washington, DC region for more than 50 years. For more information, visit www.TrammellCrow.com.



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