## **For Lease**

Bio Research & Development Growth Park





#### Contact us:

Tony Kennedy, CCIM

Senior Vice President +1 314 630 4152 tony.kennedy@colliers.com Rebekah Bahn Kingston, Esq., CCIM

Senior Vice President +1 314 852 5134 rebekah.kingston@colliers.com 1005 N. Warson Road Creve Coeur, MO 63132





Asking Rate	Contact Brokers		
Total Available	33,279 SF		
Max Contiguous	12,374 SF		
Location	39 North Innovation District www.39northstl.com		
Parking	Abundant free surface parking		
Building SF	109,731 SF		
Constructed	2010		
LEED	Gold Level		

### Availability

	<u> </u>			
Suite	Availability	Size	Contiguous	Type
Suite 402	Vacant	8,350 SF		Office/Lab
Suite 303	Vacant	4,354 SF		Office/Lab
Suite 235	Vacant	1,480 SF	2,960 SF	Lab
Suite 232	Vacant	1,480 SF	Z,960 SF	Lab
Suite 220	Vacant	197 SF		Innovation Suite
Suite 218	Vacant	197 SF		Innovation Suite
Suite 217	Vacant	184 SF		Innovation Suite
Suite 215	Vacant	184 SF		Innovation Suite
Suite 101	Vacant	12,374 SF	10.057.05	Office/Lab
Suite 50	Vacant	4,479 SF	16,853 SF	Office/Lab
Total Available		33,279 SF		



#### 1005 North Warson Road Creve Coeur, MO 63132 BRDG Park | For Lease

# Features & Amenities

- Common area equipment rooms including autoclaves
- State-of-the-art wet lab capable mechanical systems
- High-performance glass windows
- Low flow systems, and high efficiency equipment
- Heavy floor loads to reduce vibration

- Common areas with break & work rooms
- Large building conference room with audiovisual equipment
- Vending lounge
- Access to St. Louis Community College's expansive lab equipment, library, and student intern program

- Adjacent to the Danforth Center featuring:
- » 300-seat auditorium
- » Danforth Center Cafe
- » Research-grade greenhouses, growth rooms and chambers, a microscopy suite, a proteomics facility, and a tissue transformation complex

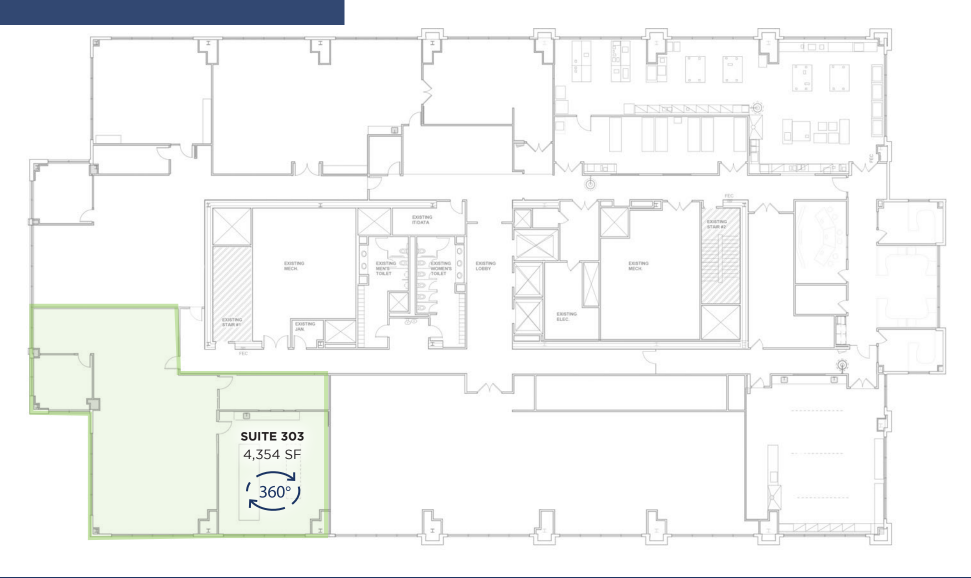


### Floor Layout, Floor 4



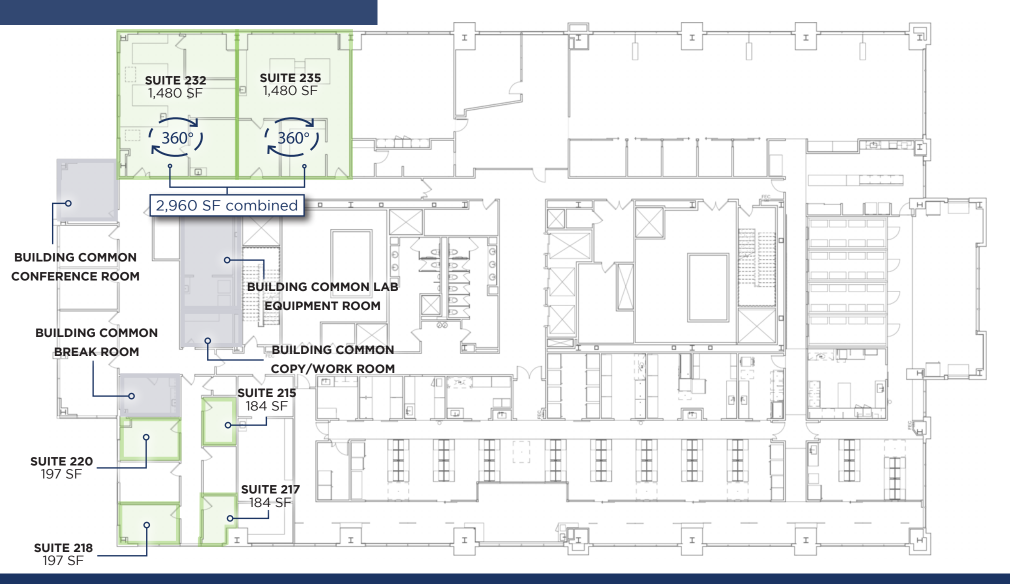
### Floor Layout, Floor 3





#### Floor Layout, Floor 2





### Floor 1 Availability

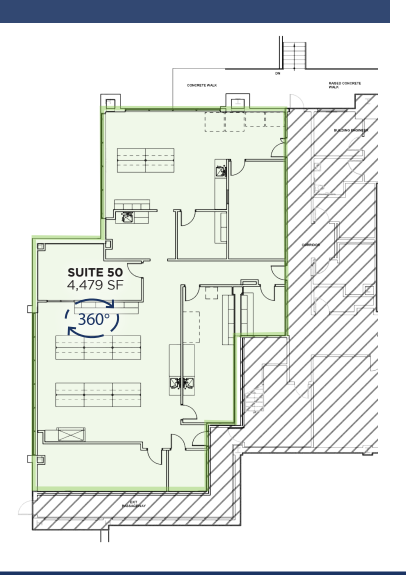








### **Lower Level Availability**









#### **The Building**

Located in the heart of 39 North and adjacent to the world-renowned Danforth Plant Science Center, the Bio-Research & Development Growth Park Building (BRDG Park) is uniquely positioned to host AG-Tech plant and life-science and clean-tech companies. BRDG Park is designed for companies seeking proximity to top scientists and state-of-the art core facilities.

#### **The Campus**

The Danforth Plant Science Center is one of the most technologically advanced bioscience facilities in the nation. The Center's research is conducted with the goal of looking outward, working toward discoveries that will provide important solutions to big problems, such as drought, malnutrition, hunger and health, as well as preserving our planet.















#### Class A Lab for Lease at BRDG Park

The Bio Research & Development Growth (BRDG) Park at the Danforth Plant Science Center offers leading bio research facilities with world-class wet labs and office space.





Colliers 101 South Hanley Road Suite 1400 Clayton, MO 63105 colliers.com/stlouis

#### Tony Kennedy, CCIM

Senior Vice President +1 314 630 4152 tony.kennedy@colliers.com

#### Rebekah Bahn Kingston, Esq., CCIM

Senior Vice President +1 314 852 5134 rebekah.kingston@colliers.com