



Facilities Management  
Capital Construction & Renovations

Leake Building | 1450 Leake Drive  
P.O. Box 400726, Charlottesville, VA 22904-4726  
(434) 982-4621 | Fax (434) 982-4628  
[www.fm.virginia.edu](http://www.fm.virginia.edu)

Date: 12-04-2024

Alert No. 1

## **CONSTRUCTION ALERT**

### **Snyder-RM 019 MRI Upgrade**

#### **ITEMS OF INTEREST:**

- The project team will be replacing an existing MRI in RM019 and upgrading the utilities that serve the MRI in **Snyder Translational Research Building at Fontaine Research Park**. The project team plans to remove the existing MRI, **Saturday December 7**. The installation of the new MRI will be scheduled at a later date.
- A 175-ton boom truck crane will arrive around 9:00 AM to remove the MRI from the building and load on to a truck

#### **EXIT & SIDEWALK ACCESSIBILITY**

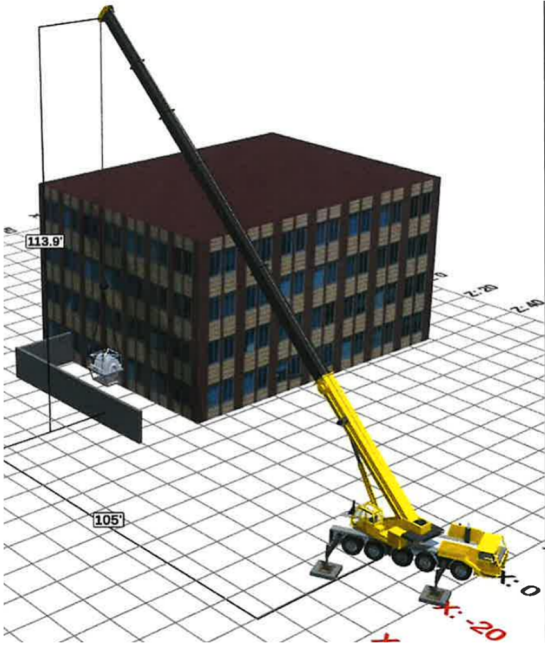
- The crane will set up in the active construction lay down area between Snyder and 500 Ray C Hunt that is currently being used by the Biotech project team.
- There will be no impacts to sidewalk accessibility.
- The exit that from the mechanical space on the basement level of Snyder will be blocked for short periods of time while the equipment is being moved out of the space.

#### **ISSUED BY:**

- Dustin Watson, UVA, FM- CC&R, [dmw9w@virginia.edu](mailto:dmw9w@virginia.edu), 434.906.6903

#### **PHOTOS/MAPS OF AREAS AFFECTED INCLUDED NEXT PAGE:**

**PHOTOS/MAPS OF AREAS AFFECTED:**



Location of Crane

END OF ALERT