



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

Date: 5 -9-2025

Alert No. 2

CONSTRUCTION ALERT

McCormick Road-Chapel Triangle Improvements

ITEMS OF INTEREST:

- The McCormick Road Chapel Triangle Improvements project construction will be ongoing from **May 19th, 2025 to July 18th, 2025**, which will require a closure that will block off to all thru traffic at the triangle where McCormick Road and University Avenue meet. Access will be limited to Emergency Vehicles, UVA FM, Trash Removal and other Special Event Vehicles as required. Additionally, the existing trolley stop along McCormick Road will be relocated to University Avenue near the front of the Rotunda for the duration of the project.

EXIT & SIDEWALK ACCESSIBILITY

- ☐ Work blocks existing building exits and was reviewed with OUBO prior to blockage.
- ☒ Work blocks existing sidewalks and was reviewed with OUBO prior to blockage.
- ☐ No impact to existing building exits and sidewalks.

BACKGROUND:

- Vehicular and pedestrian safety and access will be improved by slowing incoming traffic, reducing through traffic, and providing better bike access and safer pedestrian crossings. Infrastructure for vehicular access control gates will also be installed for potential future use.

ISSUED BY:

- Amy Eichenberger, Project Manager, ace8a@virginia.edu, (434)-466-8252
- Megan Buschi, Senior Project Coordinator, jsg5fr@virginia.edu, (434)-400-8594
- Jordan Campbell Project Coordinator, ukg6wt@virginia.edu, (434)-987-7753

PHOTOS/MAPS OF AREAS AFFECTED:

- As shown on the Site Maps below, the McCormick Road Chapel Triangle Improvements project construction will require a roadway closure to all through traffic, except for emergency and service vehicles. Alternate pedestrian paths and vehicular detour routes will be accommodated, and the City Trolley stop at McCormick will be temporarily relocated to University Avenue.





