CONSTRUCTION ALERT
McCormick/Alderman Road Closure
McCormick Rd. West Project & Low-Temperature Hot Water Project

WHAT'S THE LATEST CHANGE?
McCormick Rd. Pedestrian & Vehicular Route starting July 24

VEHICLES - updated:
 Portions of McCormick Road and Alderman Road will be closed from May 22 - Aug. 17; the section of McCormick Road between Alderman Road and just before the bridge over Emmet Street; and the section of Alderman Road between McCormick Road and Gilmer Drive. Starting July 24, Bonnycastle Drive will be completely closed to all traffic. Access to the McCormick Road dorm area will be possible through the parking lot on the north side of the Physics Building via two-way traffic.
PEDESTRIANS - unchanged:

**Pedestrians on McCormick:** The north sidewalk will remain open and barrier free for the entire project, with minor alternation of routing during minimal periods of work, as required.

Signage will be in place guiding pedestrians to the appropriate routes and ADA crosswalks. The sidewalk along the south side of McCormick Rd. will only be open to the entrances of the buildings. These sidewalks will have signage advertising No Pedestrian Thru Traffic and do not continue east. See map.

**Pedestrians on Alderman:** The sidewalks along the east and west side of Alderman Rd. are open but modified. See map.

MAPS

*Alderman Rd. Pedestrian Routes May 22 – Aug. 17 – unchanged*
McCormick Rd. Pedestrian & Vehicular Route July 24-Aug. 9 – updated

Continued
McCormick/Alderman Road Closure May 22 – Aug. 17

Continued
BACKGROUND

These two projects advertised as one - the McCormick Road West project and the Low-Temperature Hot Water project will support pedestrian safety improvements and sustainability efforts at the University. The McCormick Road West project will narrow McCormick Road, widen its sidewalks and add additional landscaping. This phase of the Low-Temperature Hot Water project will install underground infrastructure needed to move the University away from using fossil fuels to generate steam and hot water for heating buildings.

Issued By:

McCormick Rd. West Project
Amy Eichenberger, Senior Project Manager – UVA FM CC&R
email: ace8a@virginia.edu

Charles Durrer, Senior Construction Administration Manager – UVA FM CC&R
email: ced5q@virginia.edu
Low Temperature Hot Water Phase 3A
John Marshall, Supervisory Team Leader – UVA FM CC&R
e-mail: jsm7uz@virginia.edu

Chris Pouncey, Senior Construction Administration Manager – UVA FM CC&R
e-mail: cp2xa@virginia.edu

For questions, please contact McCormick-Alderman-Closure@virginia.edu
Link to the project webpage www.at.virginia.edu/MAClosure