Leake Building | 1450 Leake Drive | P.O. Box 400726 Charlottesville, VA 22904-4726 P (434) 982-4621 | F (434) 982-4628 www.fm.virginia.edu

Date: 03.01.2024 Alert No. 02

## SCOTT STADIUM VIDEO BOARD UPGRADE

### **ITEMS OF INTEREST:**

- This alert includes temporary impacts to the Alderman Road and east sidewalk due to truck activity at Scott Stadium.
- Daktronics will need to have temporary closures of Alderman to lift materials into the site. This will
  impact the road and east sidewalk. During a closure, road signs and barriers will be utilized to detour
  vehicles around the stadium via Whitehead Road and Stadium Road. The east sidewalk will be closed.
  The west sidewalk along Alderman will stay open for pedestrian access. A barrier will be set up along the
  west sidewalk to stop pedestrians from walking into the site. ADA signage will be placed at the closest
  road crosswalks.
- Scott Stadium west parking lot and west gate entrance will be impacted as well through 07.30.2024. Entry to the stadium will require coordination through alternate gates.

### **SCHEDULE of IMPACT:**

- Alderman Road and the east sidewalk will be closed Monday Friday from 9:30 am
   3:00 pm starting March 4, 2024, until May 31, 2024, except for the following dates:
  - o Spring Football Game April 20th
  - HRL Move Out May 8 12
  - o Graduation May 15 20
- Fenced no parking area through 07.30.2024

### **BACKGROUND:**

- The Scott Stadium endzone video board will receive an upgrade. The upgrade will include an improved 'scoreboard' for upcoming stadium events.
- Daktronics is the contractor performing this work.

#### **ISSUED BY:**

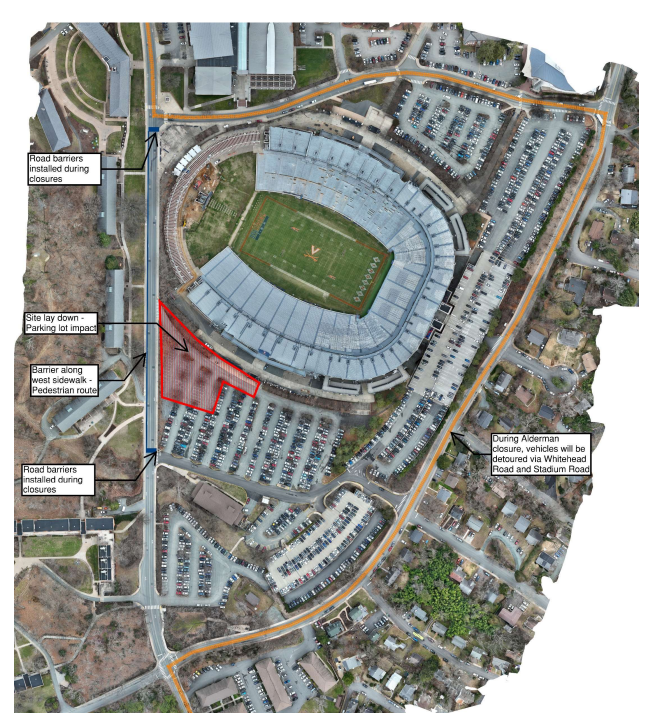
Mike Doto, Assistant Athletics Director for Game Operations/Capital Projects, md2aw@virginia.edu,
 c. 609.410.0425

#### FM ASSISTANCE BY:

- Brian Williams, Sr. Project Manager, CC&R, gbw5r@virginia.edu, c 434.962.3692
- Amanda Farmer, Sr. Construction Manager, af5qc@virginia.edu, c 434.566.2736

# PHOTOS/MAPS OF AREA AFFECTED:

03.04.2024 - 05.31.2024



**End of Alert**