

Date: 12/6/2021

Alert No. 017

CONSTRUCTION ALERT

Ivy Corridor – Public Realm Project

ITEMS OF INTEREST:

- Faulconer Construction Co will be closing the sidewalk and bike lane along the North side of Ivy Rd for utility work from Monday, December 6th through Sunday, December 12th, 2021. There will also be some capture of the East side of Emmet St for ongoing utility work.
- Traffic will remain open in all directions on Ivy Rd and Emmet St, both day and night. Signage for the impacts will be coordinated with the City of Charlottesville.
- Pedestrian traffic will be closed on East side of Emmet St and along the North side of Ivy Rd. Pedestrian route from Emmet/Ivy Garage to Central Grounds is to take Rothery Rd to south side of Ivy Road. Pedestrian route from Emmet/Ivy Garage to Lambeth/JPJ/Barracks Rd is to take Rothery Rd to the west side of Emmet St.

BACKGROUND:

- This project provides civil and utility infrastructure to support the development of Phase 1 of the new Ivy Corridor District. The first two buildings to be built within the district are the School of Data Science and the UVA Hotel and Conference Center.

ISSUED BY:

- Chris Hoy, CAM – UVA FM CC&R, cjh6t@virginia.edu, 434.962.5326
- Nat Perkins, PM - UVA Foundation, nperkins@uvafoundation.com, 434.531.7387

Modifications to Pedestrian + Vehicular Routes:
12/06/2021 - 12/12/2021

Sidewalk and bike lane along North side of Ivy Rd closed. Pedestrians to use sidewalk on the South side of Ivy Rd

Pedestrians to cross Ivy Rd at the traffic light at the intersection with Copeley Rd and Alderman Rd

Work Zone

Vehicular Route

Pedestrian Route

Map labels include: ALDERMAN ROAD, COPELEY ROAD, IVY ROAD, BOLLINGWOOD, CAMERON LANE, ROTHERY ROAD, CRESSAP ROAD, 102 Cressap Road, GRESHAM HOUSE, MARY MUMFORD HOUSE, LITTLE MOREA, SPRING LANE HOUSE, HOXTON, EMMET STREET, UNIVERSITY AVENUE, CULBRETH ROAD, Carr's Hill Field, Emmet/Ivy Garage, Hotel and Conference Center (In Design), Data Science Institute (In Design), U.S. ROUTE 29 (BUS), and U.S. ROUTE 29.

2