

## EMMET-IVY CORRIDOR PROJECTS

### MONTHLY UPDATE

**June 2022**

***CURRENT PROJECTS UNDER CONSTRUCTION:***

*Emmet-Ivy Corridor Landscape and Infrastructure Phase 1 and the School of Data Science*

***UPCOMING CONSTRUCTION PROJECTS:***

*UVA Hotel & Conference Center (starting third quarter 2022)*

**June on-going projects:**

- The School of Data Science steel erection started this week. The building will continue to take shape in the coming months. Right click on the link to view the first SDS video <https://youtu.be/n9F0Bhb2fr4>.
- Concrete will be poured on the new vehicular and pedestrian bridge on or about June 7<sup>th</sup>.



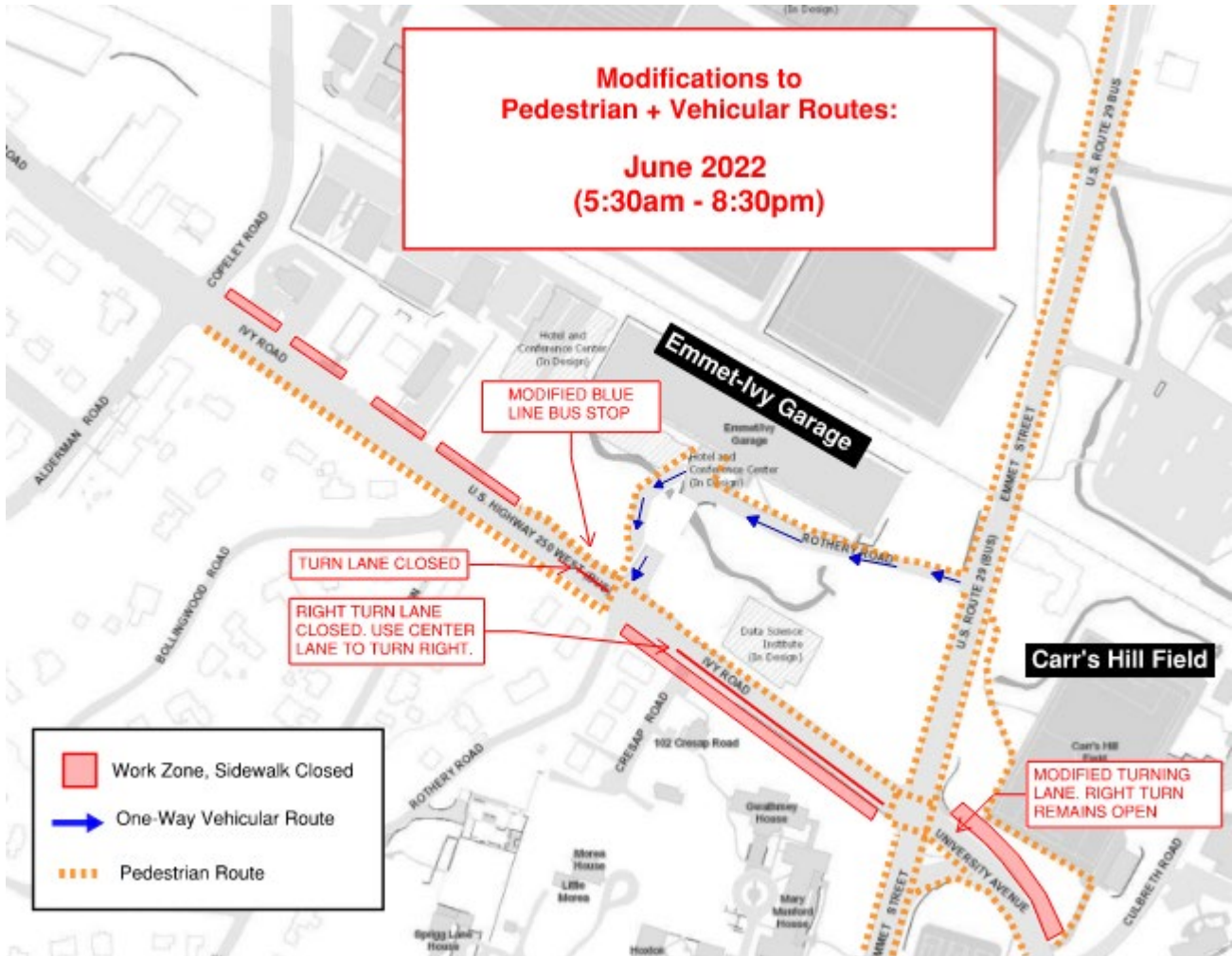
- The IRC, International Residents College staircase that leads to the Emmet-Ivy intersection is being formed. Grading and excavating of the hillside will continue throughout the Summer.
- The excavation of the sediment pond, designed to capture and filter stormwater from the Ivy Corridor site, has begun. Phase I will continue through June.



### **June vehicular and pedestrian modifications:**

- **Ivy Rd.** - Limited impact to traffic flow during the construction of permanent curb, gutters, and a new bus stop on the north side of Ivy Rd.
- **Ivy Rd.** - The southbound turning lane on Ivy Rd. is closed (day and night). Use the center lane to turn right onto Emmet St.
- **Emmet St.** - Night work will continue on Emmet St. from the Emmet/Ivy intersection to the garage entrance. This work will be in place for approximately three weeks. Vehicles heading south on Emmet St. will follow the detour signs around the Emmet/Ivy garage to Ivy Rd. Vehicles heading north on Emmet St. will follow the detour signs to Copeley Rd. and Massie Rd. See night work map.
- **University Ave.** - The duct bank installation on University Ave. from the intersection of Emmet St. and Ivy Rd. to Culbreth Rd is ongoing. We anticipate the turning lane to be completely open by the third week in June.





Emmet-Ivy Corridor webpage - construction alerts are issued weekly for upcoming activities reports can be accessed via: <https://www.fm.virginia.edu/depts/fpc/projects/active/ivy-corridor.html>

**ISSUED BY:**

- Chris Hoy, Construction Administration Manager - UVA FM CC&R, [cjh6t@virginia.edu](mailto:cjh6t@virginia.edu) 434.962.5326
- Nat Perkins, Project Manager - UVA Foundation, [nperkins@uvafoundation.com](mailto:nperkins@uvafoundation.com) 434.531.7387
- Megan Buschi - Project Coordinator - UVA FM CC&R, [jsg5fr@virginia.edu](mailto:jsg5fr@virginia.edu) 434.400.8594