

PROJECT UPDATE

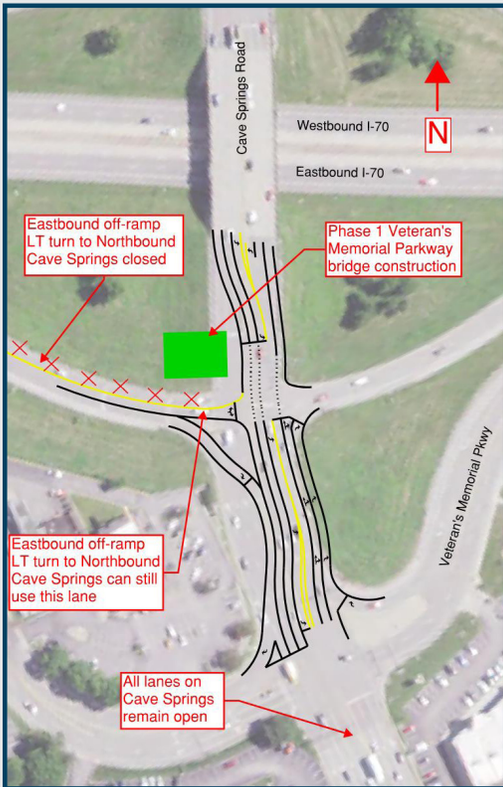


CONSTRUCTION UPDATES

In the last newsletter we mentioned there would be a lane shift coming to Cave Springs over Interstate 70. Drivers traveling on the Cave Springs interchange over I-70 will notice that lane shift starting the week of September 26. Crews will begin preparations for the lane conversion Monday, September 26 from 7 p.m. to 5 a.m., weather permitting.

« Lanes on northbound and southbound Cave Springs will be narrowed and shifted to the east starting Tuesday night, September 27. A barrier wall will separate traffic from the active work zone. **All lanes of Cave Springs will remain open.** In addition to the lane shift, one of the two left turn lanes from eastbound I-70 to northbound Cave Springs will be closed. Motorists will still be able to make a left turn from the remaining open turn lane. **Both the lane shift and the exit lane closure will remain in place until spring 2023.**

This work is part of construction of the new structure that will take Veterans Memorial Parkway underneath Cave Springs. The Cave Springs and Zumbuhl interchanges are being converted into single point urban interchanges (SPUI). As construction on this project progresses, both interchanges will remain open to drivers.



NAVIGATING THE WORKZONE

You can stay up to date on lane closures associated with the I-70 CSFG project on the new Traffic Impacts tab on the project website. Information on daily and ongoing lane closures will be updated every Wednesday. You can reach the Traffic Impacts site directly by [clicking here](#) or by clicking on the Traffic Impacts tab at the top of the [project homepage](#).



ABOUT THE PROJECT

The I-70 Cave Springs to Fairgrounds Design-Build Project will maximize improvements to address:

- Local Connectivity, Safety, Traffic Congestion
- Long-Lasting Infrastructure with Future Expansion in Mind
- Construction Impacts
- Workforce Diversity



WHAT YOU MIGHT BE SEEING

Even if you don't drive the I-70 CSFG corridor every day you can view progress via the new construction camera. The camera takes a still photo every 10 minutes which gives a near real-time view of the work. The time-lapse feature also plays a video of all the images taken to date. The camera can be [viewed here](#).