

To: CVG Airlines and Tenants Subject: I-275 Construction & Brent Spence/Roebling Bridge Travel Advisory Date: March 3, 2021

I-275 Work

Beginning the first weekend of March 2021, utility work will start between the hours of 8 AM - 5PM on I-275. Due to this, slow traffic and delays are expected. The work will occur during these hours on the dates listed below:

- Saturday & Sunday, March 6-7, 2021
- Saturday & Sunday, March 13-14, 2021
- Saturday & Sunday, March 20-21, 2021

The starting point for the rolling roadblock on I-275 South will be at the I-74 exit ramp in Cleves, Ohio.



On I-275 North, the starting point for the rolling roadblock will be at the exit ramp off Mineola Pike in Erlanger, KY.



Travelers attempting to use I-275 and Exit 4 for the airport (arriving and departing traffic) may encounter closures or long delays.

As an alternative, CVG travelers could use I-71/75, Exit 184 for KY-236 (Donaldson Highway). Please see graphic below for more details:



Further information and updates can be found at the following link: <u>https://www.cvgairport.com/park/direction/travel-advisory</u>

Brent Spence & Roebling Bridge Work

OM2021-06 I-275 Construction & Brent Spence/Roebling Bridge Travel Advisory

Beginning March 2nd, 2021, the Brent Spence Bridge will be reduced to two lanes while repairs and painting begins.

The project will require various lane closures and ramps that provide access to the bridge. The travel pattern for Phase 1 will be put into place gradually throughout the week of Mar. 1, weather permitting.

Follow @BrentSpenceInfo on Facebook and Twitter. Drivers are encouraged to plan their drive, and when possible, use alternate routes to get around the bridge.

The project is expected to be complete by Nov. 15, 2021.

For more information, visit the Kentucky Transportation Cabinet's District 6 website here: <u>https://www.brentspencebridgeinfo.org/</u>

To receive airport-related traffic advisories, text "CVGTRAFFIC" to 333-111. You may opt out at any time. Text and data charges may apply.