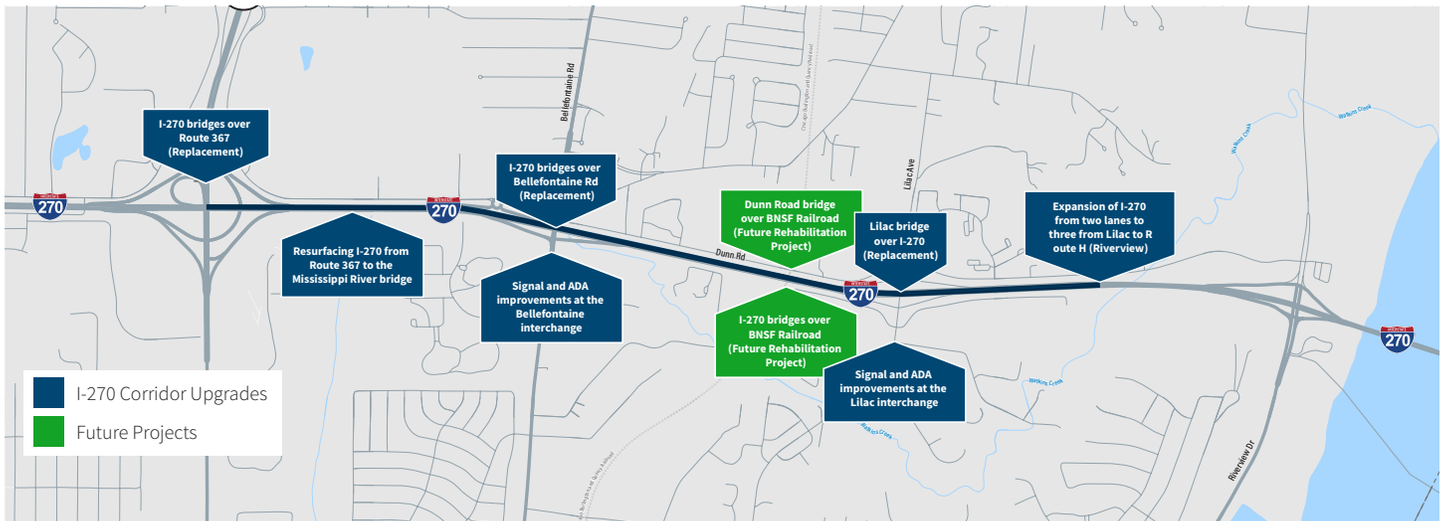




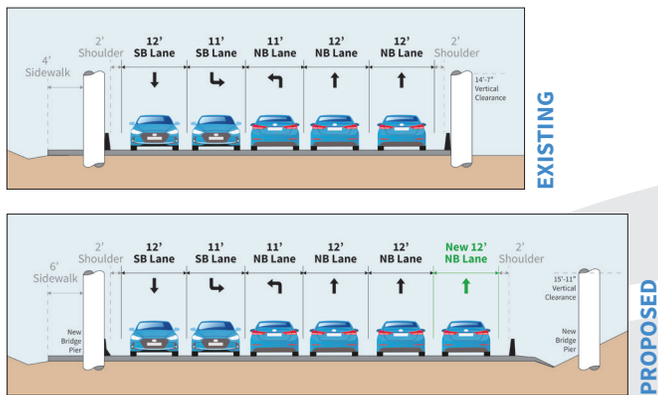
# I-270 CORRIDOR UPGRADES FROM ROUTE 367 TO RIVERVIEW



MoDOT is working to improve a three-mile section of Interstate 270 in north St. Louis County that was not included in either the I-270 North Project or the Chain of Rocks Bridge rebuild. This approximately \$45 million project is expected to begin in late summer 2026 and continue through late 2029.



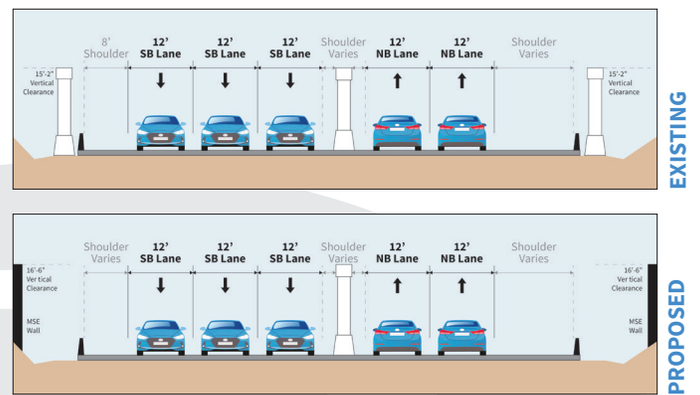
## BELLEFONTAINE UNDER NEW I-270 BRIDGE



### Project Highlights:

- Additional northbound lane on Bellefontaine Rd
- Improved pedestrian facilities along southbound Bellefontaine Rd
- Updated signals at the interchange of Bellefontaine Rd and I-270

## ROUTE 367 UNDER NEW I-270 BRIDGE

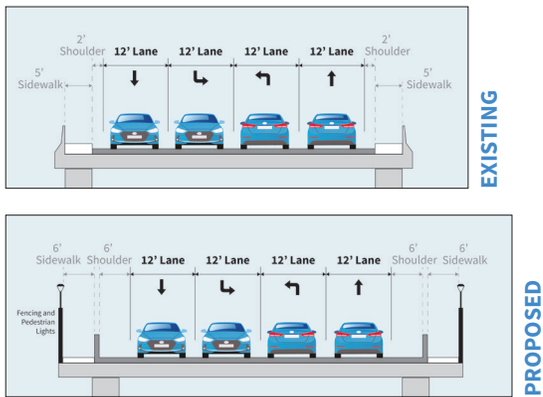


### Project Highlights:

- Two new bridges on I-270 over Route 367
- Widened outside shoulder on westbound I-270
- Increased vertical clearance

## LILAC AVENUE OVER I-270 REPLACEMENT

The current Lilac Avenue bridge over I-270 will be replaced with a wider bridge.



### Project Highlights:

- Improved pedestrian facilities on Lilac Ave.
- Connecting sidewalk through the interchange
- Adding lighting
- Adding fencing

## PROJECT SCHEDULE



**Public Meeting**  
March 2026



**Construction Begins**  
Late Summer 2026



**Riverview Interchange/  
Mississippi River Bridge**  
Completion Spring 2027



**Construction Complete**  
Late 2029



## WILL THERE BE ROAD CLOSURES DURING CONSTRUCTION?

Yes, there will be short-term and long-term lane closures on Bellefontaine, Lilac Avenue and Route 367, as well as on some of the ramps to and from I-270. There will also be full weekend closures of I-270 when the bridges are demolished.

**Scan here for a look at detour routes.**



For more information please visit the project website at [www.modot.org/projects/interstate-270-corridor-upgrades-st-louis-county](http://www.modot.org/projects/interstate-270-corridor-upgrades-st-louis-county) or email Project Manager Daniel Savageau at [daniel.savageau@modot.mo.gov](mailto:daniel.savageau@modot.mo.gov).