Project Manager Patrick Hake





BRIDGE DECK REPLACEMENT PROJECT

Cooper County Route O Moniteau Creek Bridge

PROJECT HIGHLIGHTS

Construction: Planned for 2024.

Location: Cooper County Route O

Traffic impact: Full road closure up to

90 calendar days.

Total cost estimate: \$1,106,000.

Average daily traffic: Approximately

280 vehicles daily.

Improvements: Replacement of the bridge deck, bridge painting to ward off corrosion, replacing the bridge approaches, and rock placement on the slopes under the bridge.





PROJECT DETAILS

Subject to change. Information current as of December 2023.

Why is MoDOT planning changes?

The 241-foot long Cooper County
Moniteau Creek Bridge on Route O was
built in 1966 and carries approximately
280 vehicles per day. The supporting
structures of the bridge are in good
condition, but the deck of the bridge is in
poor condition and needs to be replaced.
The current scope of work includes
replacing the bridge deck, painting the
bridge to prevent corrosion, replacing the
roadway approaches to the bridge, and
placing rock on the slopes under the
bridge.

How will traffic be impacted?

The bridge will be closed up to 90 days calendar days during construction. During that time, motorists will need to use an alternate route. Signs warning of the closure will be placed far enough in advance of the bridge to allow motorists to detour onto other routes.

What is the cost of the project?

The anticipated total cost for this project, including engineering and construction, is \$1,106,000. This is subject to change.



When is MoDOT planning to make the improvements?

At this time, the project is expected to be part of MoDOT's January 2024 letting when contractors may submit competitive bids.

Construction is anticipated to take place in 2024, however the exact schedule of the 90-day closure has not yet been determined. The earliest date the contractor may begin work is expected to be March 11, 2024.

As with all projects that are in the planning stage, these dates are subject to change.



Scan to visit the project's webpage.

