

Franklin/Jefferson Co. Newsletter



A LIFESAVING PARTNERSHIP: SAFETY IMPROVEMENTS

The \$52 million Safety Improvements Design-Build project is off to a great start! The project is a partnership between St. Louis County and MoDOT with a main goal to reduce fatal and serious injury crashes in MoDOT's St. Louis District for pedestrians and other roadway users.





Retroreflective signal backplates replaced at signal -Lake Forest & Hanley Road Intersection - Richmond Heights, MO

DESIGN-BUILD PROCESS

The project includes over 200 locations total in Jefferson County, St. Louis City and St. Louis County. Construction began in April with hundreds of chevrons and backplates completed already! A more detailed list of the latest improvments is listed on our website modot.org/SLSafetyProject.



Pile being driven for south abutment of 3rd Street bridge

I-55 CORRIDOR IMPROVEMENTS

As construction season ramps up in the St. Louis District, the I-55 improvements in Jefferson County are progressing and moving forward. The I-55 Groundbreaking kicked off back in March. Crews have begun working on I-55 bridges over 3rd Street and Central Ave., building retaining walls for both structures and setting girders and pouring the deck over 3rd Street. Construction of the roundabouts at the I-55/US 67 interchange is underway and storm sewer installation and grading on mainline I-55 from US 67 to 3rd Street has begun. Work zone updates will be sent out in advance of future traffic impacts and closures.

MO ROUTE 47 CONCEPTUAL CORRIDOR STUDY

As part of the Statewide Transportation Improvement Program (STIP), MoDOT budgeted \$89 million for safety and congestion improvements along the Route 47 corridor in Washington, Union, and St. Clair. As of now, you may have seen Miovision Scout traffic devices along the side of the roadway. MoDOT is using these devices to collect traffic data including traveling speeds and signalized intersection traffic.



Commerical Drive sign

📞 1-888-ASK-MODOT

slcommunications@modot.mo.gov

💿 1590 Woodlake Drive