IN THE COUNTY LEGISLATURE OF JACKSON COUNTY, MISSOURI

AN ORDINANCE authorizing the County Executive to execute an Off-System Bridge Program Agreement with the Missouri Highways and Transportation Commission in connection with the Stoenner Road Bridge Replacement Project.

ORDINANCE NO. 5489, March 8, 2021

INTRODUCED BY Theresa Cass Galvin, County Legislator

WHEREAS, the Stoenner Road Bridge, located approximately one mile west of H Highway and southwest of Levasy on Stoenner Road in unincorporated Jackson County, is eligible for replacement as part of the Missouri Highways and Transportation Commission's (MHTC) Off-System Bridge Program, which provides for reimbursement of 80 percent of a project's cost, and,

WHEREAS, the attached Off-System Bridge Program Agreement between the County and MHTC sets out the obligations of each entity relating to the design and construction of the bridge; and,

WHEREAS, MHTC has requested that this authorization be adopted by ordinance; and,

WHEREAS, execution of the attached Agreement is in the best interests of the health, safety, and welfare of the citizens of Jackson County; now therefore,

BE IT ORDAINED by the County Legislature of Jackson County, Missouri, that the County Executive be and hereby is authorized to execute the attached Off-System Bridge Program

Agreement with MHTC for the Stoenner Road Bridge Replacement Project.

Effective Date: This Ordinance shall be effective immediately upon its signature by the County Executive.

APPROVED AS TO FORM:	
Thief Deputy County Counselor	Byan D. Journs County Counselor
I hereby certify that the attached March 8, 2021, was duly passed on County Legislature. The votes thereon v	d ordinance, Ordinance No. 5489 introduced on March 22 , 2021 by the Jackson were as follows:
Yeas9	Nays
Abstaining	Absent
This Ordinance is hereby transmitted to	the County Executive for his signature.
3 22 2021 Date	Mary Jo Spino, Clerk of Legislature
I hereby approve the attached Ordinand	ce No. 5489.
3/22/2021 Date	Frank White, Jr., County Executive