## RESOLUTION BY THE MADISON ATHENS-CLARKE OCONEE REGIONAL TRANSPORTATION STUDY (MACORTS) POLICY COMMITTEE

WHEREAS, amendments to the Metropolitan Transportation Plan (MTP) and the Transportation Improvement Program (TIP) must be approved by the MACORTS Policy Committee and,

WHEREAS, the FY 2024 – 2027 Transportation Improvement Program must support the 2045 Metropolitan Transportation Plan and,

WHEREAS, the Georgia Department of Transportation's State Transportation Improvement Program (STIP) and the MACORTS TIP must match, the following items have been amended in the 2045 MTP:

PI#0013767: Interchange project which has seen CST and ROW costs in 2024 and 2025 increase.

NOW THEREFORE, BE IT RESOLVED that the MACORTS Policy Committee concurs with the recommendation of the Technical Coordinating Committee of MACORTS and amends the FY 2024 – 2027 Transportation Improvement Program to include these changes.

## CERTIFICATION

I hereby certify that the above is a true and correct copy of a Resolution adopted by the Madison Athens-Clarke Oconee Regional Transportation Study Policy Committee at their meeting held on <u>July</u> 10, 2024.

Chair, MACORTS Policy Committee

July 10, 2024

Bruce Lonnee, Interim MACORTS Technical Coordinating Committee Chair

## MADISON ATHENS-CLARKE OCONEE REGIONAL TRANSPORTATION STUDY FY 2024-2027 TRANSPORTATION IMPROVEMENT PROGRAM

	16/US 29 @ CR 55/JIN	MMY DANIEL ROAD	MTP Pro	oject / TIP #	P-77	Fund:	Y001
PROJECT DESCRIPTION:				Estimated Cost:			206,075,474
				County:		Oconee	
This project would create an interchange at the SR 316 intersection with Jimmie Daniel Road.			on	P.I. #:	0013767		
				GDOT Pr	j.#:		
Length (miles): 1	6 # of existing lar	nes: 4	# of land	es planned:			4
DOT District #: 1	Congressional	Dist. #: 10	RDC:		Northeast Georg	gia	
Average Daily Traffic Volume	2018 ADT:	4,830	2045(pr	ojected):	12,800		
PROJECT PHASE	SOURCE	FY2024	FY2025	FY2026	FY2027		TOTAL
PROJECT PHASE  Preliminary Engineering (\$)	SOURCE Fed/State	FY2024	<b>FY2025</b> \$500,000	FY2026	FY2027		<b>TOTAL</b> \$500,000
		<b>FY2024</b> \$5,230,000		FY2026	FY2027	1	-
Preliminary Engineering (\$)	Fed/State		\$500,000	<b>FY2026</b> \$83,475,143	<b>FY2027</b> \$75,726,812	\$	\$500,000
Preliminary Engineering (\$) Right-of-Way (\$)	Fed/State Fed/State Fed/State		\$500,000	\$83,475,143		\$ \$2	\$500,000 65,230,000
Preliminary Engineering (\$) Right-of-Way (\$) Construction Costs (\$)	Fed/State Fed/State Fed/State	\$5,230,000	\$500,000 \$41,143,519	\$83,475,143 \$83,475,143	\$75,726,812	\$2 \$2	\$500,000 65,230,000 200,345,474
Preliminary Engineering (\$) Right-of-Way (\$) Construction Costs (\$) PROJECT COS	Fed/State Fed/State Fed/State	\$5,230,000 \$5,230,000	\$500,000 \$41,143,519 \$41,643,519	\$83,475,143 \$83,475,143	\$75,726,812 \$75,726,812	\$2 \$2 \$2	\$500,000 \$5,230,000 200,345,474 206,075,474

## **PROJECT LOCATION**

