EASTERN SHORE METROPOLITAN PLANNING ORGANIZATION

RESOLUTION NO. 2023-10

Amending the FY20-23 Transportation Improvement Program Obligating MPO Carbon Reduction Funds

WHEREAS, the Eastern Shore Metropolitan Planning Organization (MPO) is the organization designated by the Governor of the State of Alabama as being responsible, together with the State of Alabama, for implementing the applicable provisions of 23 USC 134 and 135 (amended by the Infrastructure Investment and Jobs Act, Section 11201, November 2021); 42 USC 2000d-1, 7401; 23 CFR 450 and 500; 40 CFR 51 and 93; and

WHEREAS, the Eastern Shore MPO has three years to allocate MPO Carbon Reduction funds through the adoption of the 2045 Long Range Transportation Plan and FY20-23 Transportation Improvement Program (TIP); and

WHEREAS, the City of Fairhope requested funding for the design and construction of a sidewalk along Parker Road from Scenic 98 to Greeno Road and for inclusion in the FY 2020-2023 Transportation Improvement Program; and

WHEREAS, the Parker Road sidewalk has been submitted for funding through MPO Carbon Reduction Funds which require a twenty percent (20%) local match to be covered by the City of Fairhope and Baldwin County Commission; and

WHEREAS, the project has an Engineers Estimate of:

FY23 - (PE) - (ALDOT Project Number 100076864)

Total: \$40,000 MPO: \$32,000 Local: \$8,000

Start Date: 06/01/2023

FY24 - (CN) - (ALDOT Project Number 100076865)

Total: \$340,000 MPO: \$200,000 Local: \$140,000 Start Date: 11/1/2023

NOW, THEREFORE BE IT RESOLVED that the Eastern Shore Metropolitan Planning Organization Policy Board hereby approves the use of MPO Carbon Reduction Funds to fund a sidewalk along Parker Road as described above and authorizes MPO staff to take all steps necessary to accommodate the allocation of funds.

The foregoing resolution was adopted and approved on the 26th day of April 2023, by the Eastern Shore Metropolitan Planning Organization Policy Board.

Robin LeJeune, Vice Chairperson

price May Date: 4.23.23