MOVING ACADIANA: TRANSPORTATION IMPROVEMENT PROGRAM

ACADIANA METROPOLITAN PLANNING AREA

Fiscal Years: 2019, 2020, 2021, & 2022

Date of Adoption: Metropolitan Planning Organization For Acadiana Metropolitan Study Area

TRANSPORTATION IMPROVEMENT PROGRAM Amendments/Modifications in Detail

State Project	Project	Proposed	Work	Total Cost	Federal Share	Funding	Let	Amendment/Mod	Explanation of Amendment
Number	Description	Improvement	Status		=	Source	Date	ification number	
NA	Project Transfer	Planning Study on Simcoe	STUDY	\$550,000	\$440,000	STP>200K	FY19	Amendment #1	Project Transfer from Moss St. Planning Study to Simcoe St. Planning study. Extending scope of existing W. Simcoe St. to include E. Simcoe St.
H.012869	LA 182 (UNIV) @ LA 723 (RENAUD)	Roundabout	ENG, ROW, CONST	\$4,012,800	\$3,210,240	STP>200K	FY19-23	Amendment#1	Moved ENGR to FFY19, ROW to FFY21, CONS to FFY23
H.012863	Cypress Island. Hwy.	Pavement Preservation	ENG, CONST	\$100,000	\$75,000	STP>200K	FY19	Amendment#1	Moved Engineering phase to FFY19
H.011833	St. Mary Street	Sidewalks	ENGR	\$500,000	\$400,000	STP>200K	FY19	Amendment#1	Moved Engineering phase to FFY19
H.012870	LA 93: I-10 RAMP - RENAUD	Add Turn Lanes	ENGR/E NV	\$400,000	\$320,000	STP>200K	FY19	Amendment#1	Moved Engineering phase to FFY19
Н.004924	St. Martinville Bypass	Dev. & Const 2 and 4 lane roadway bypassing La. 31 in St. Martinville	ENGR	\$2,300,000	\$1,840,000	STP>200K	FY19	Amendment#1	Moved Engineering to FFY19
H.012792	LA. 675 @ Airport Rd. Roundabout	Construct Roundabout	ROW, CONST	\$2,814,000	\$2,251,000	STP>200K	FY19-20	Amendment#1	Moved ROW to FFY19 and Construction to FFY20
H.012867	S. Larriviere Rd.	Add turn lane	CONST	\$2,202,000	\$1,761,600	STP>200K	FY21	Amendment#1	Engineering to be paid for by locals, therefore ENGR rolled into CONS totals. CONS moved to FFY21.
H.012866	South College Rd. (La. 3025)	Sidewalks	ENG, CONST	\$758,229	\$606,583	STP>200K	FY19-20	Amendment#1	Project phases moved back one fiscal year.
NA	Transit changes	NA	NA	NA	NA	NA	FY19	Amendment #1	Capital and Operating approvals for State Fiscal year 19 have been received
Various	NA	NA	NA	NA	NA	NA	NA	Modification #1	Included TIP adoption timeline, performance measure writeup and signed, executed Joint Certification
H.012863	Cypress Island. Hwy.	Pavement Preservation	ENG, CONST	NA	NA	STP>200K	FY19	Modification #2	Adjusted local match values to coincide with STIP
NA	Performance Measures	NA	NA	NA	NA	NA	NA	Amendment #2	Inclusion of Transit Performance measures
NA	Project Transfer of widening to extension	St. Nazaire road extension	CONST	\$6,136,000	\$4,909,000	STP>200K	NA	Amendment #3	Project Transfer from Main St. and La. 182 Widening (H.011904, H.013303 and H.013304) to road extension

H.013303, H.013304	Main St. Widening	Rehabilitating and adding turning lane	CONST	\$6,136,000	\$4,909,000	STP>200K	NA	Amendment #3	H.013303 and H.013304 Deletion from the Program
NA	Transferring funds within projects	Roundabout	CONST	\$1,806,000	\$361,200	STP>200K	FY19	Amendment #3	Decrease cost of H.012870 by 1.806 million and transfer those funds to La. 93 @ Eraste Landry roundabout. Scope of La. H.012870 has changed to reduce cost estimate
H.012870	LA93: I-10 Ramp-Renaud	Turn lane	CONST	\$2,594,000	\$2,075,200	STP>200K	FY21	Amendment #3	Scope of H.012870 has changed to reduce cost estimate. Now just turning lane.
H.009520	LA 3168: NEW BRIDGE @BNSF-US 90 (LAFAYETTE)	New bridge/under pass to separate Apollo Rd. from BNSF Railroad	ENV, ENGR, ROW, UTIL	\$9,400,000	\$7,520,000	STPFLEX	FY19-20	Amendment #3	Inclusion of this project on the TIP. Project started in 2012 and has feasibility study completed
H.003459	I-49 INTERCH: LA726/LA98/ PONT DES MOUTON	Intersection improvements adjacent to interchange	ROW, UTIL, and CONST	\$1,614,000	\$1,614,000	HSIP	FY20-21	Amendment #3	Project name change. Project has turned into a j turn type project
NA	TIP Amendment Modification Procedure change	NA	NA	NA	NA	NA	NA	Amendment #3	Change amendment modification procedure from +/- 20% or 600K at less than \$3M to +/- 25% or \$1.25M at less than \$5M.
H.013819	BYU TECHE MB REHAB (PARKS)(HBI)	Structural Rehab of bridge	ENGR, CONST	\$3,895,000	\$3,116,000	STPFLEX	FY19-20	Amendment #3	New project
H.010601	I-10: LA 328 to LA 347	Widening of I- 10 to 6 lane	ROW	\$113,090,000	\$1,028,000	NHPP	FY19	Amendment #3	Added Right of Way phase to TIP for FFY19
H.010962	I-10 Cable Barrier (Lafayette/Aca dia)	Cable Barrier	CONST	\$6,050,000	0	HSIPPEN	FY20	Modification #3	Construction Moved from FFY19 to FFY20
H.012618	LA 347 DRAINAGE IMPROVEMENT S	Drainage improvements	CONST	\$540,000	\$432,000	STPFLEX	FY21	Modification #4	Construction moved from FFY20 to FFY21
н.009892	LDRR (NEW IBERIA) US 90 FR	Frontage rd. extension and new rail crossing	ENGR, UTIL, CONST	\$1,580,000	\$1,320,000	STPFLEX STP>200K	FY19- FY22	Modification #5	US 90 Frontage Rd. received project # on January 7 th . Project # was preexisting for a rail crossing to be funded with STPFLEX. Including project on TIP with the two funding sources

BAYOU TECHE BRIDGE REHAB Rehabilitation BRIDGE REHAB Rehabilitation BRIDGE REHAB Rehabilitation RBIDGE REHAB										
### ACCESS ### ACCESS ### ANA ### ACCESS ### ACCE		BAYOU TECHE BRIDGE REHAB (HBI)	Rehabilitation			\$400,800				Engineering Cost Estimate increase from 75K to 501K
La 347	H.010353	ACCESS MANAGEMENT						FY19	Amendment #4	
ADVANCE CONSTRUCT* to *CONNET CONNET*.	H.010601		10 to 6 lane				Freight-HY		Amendment #4	
LA726/LA98/ pONT DES adjacent to interchange LTIL, adjac	L.000083	NA	NA	NA	NA	NA	NA	FY19-22	Modification #7	ADVANCE CONSTRUCT" to "CONVERSION
ACCESS MANAGEMENT H.009214 Verot School Rd. Widening Agreable H.009215 University Ave. Widening Agreable H.009215 University Ave. Widening Agreable H.009216 University Ave. Widening Agreable H.009217 University Ave. Widening Agreable H.009218 University Ave. Widening Agreable H.009219 University Ave. Widening Agreable H.009219 University Ave. Widening Agreable H.009219 University Ave. Pont Des Mouton to 1-49 H.009219 Universi	H.003459	LA726/LA98/ PONT DES	improvements adjacent to	UTIL, and			HSIP	FY20-21	Modification #8	Project match has changed to 90% Federal 10% State
Rd. Widening Chemin Agreable Agreable Proince Project Deleted from the TIP	Н.010353	ACCESS	Turn Lanes	CONST	\$13,500,000	\$13,365,000	HSIP	FY19	Modification #9	Construction cost increase from \$13.3 to \$13.5 Million
Widening	H.009214		Chemin	ENV	\$400,000	\$80,000	STP>200K	NA	Amendment #5	Project Deleted from the TIP
Bypass bypass road ENGR NA Project Pavement Transfer St. Martinville and St. Martinville and St. Martin Parish NA Project Intersection Improvement NA Project Transfer LCG Improvements on University Ave. NA Project Road Improvements NA Project Road Inprovements NA Project Road Inprovements NA Project Road Improvements NA Amendm	H.009215		Pont Des Mouton to I-	ENV	\$400,000	\$80,000	STP>200K	NA	Amendment #5	Project Deleted from the TIP
Transfer St. Martinville and St. Martin Parish NA Project Intersection Improvement NA Project Road Improvements Transfer LCG Improvements On University Ave. NA Project Road NA \$177,295 \$141,836 STP>200K NA Amendment #5 Transfer funding from Congress St. Corridor Study to University Ave. Corridor Study to University Ave. Corridor Study to University Ave. NA Project Road NA \$177,295 \$141,836 STP>200K NA Amendment #5 Transfer funding from Congress St.	H.004924				\$2,400,000	\$1,920,000	STP>200K	NA	Amendment #5	Project Deleted from the TIP
Transfer LCG Improvement NA Project Road improvements on University Ave. NA Project Road improvements on University Ave. NA Project Transfer LCG improvements on University Ave. NA Project Transfer LCG improvements on University Ave. NA Project Road NA \$200,000 \$160,000 STP>200K NA Amendment #5 Transfer funding from Congress St Corridor Study to University Ave. C	NA	Transfer St. Martinville and St. Martin		NA			STP>200K		Amendment #5	Transfer funding from St. Martinville Bypass to La. 31 Pavement Preservation (3.5 miles). To be matched by LADOTD
Transfer LCG improvements on University Ave. NA Project Road improvements on University Ave. Transfer LCG improvements on University Ave. NA Project Road improvements on University Ave. NA Project Road NA \$200,000 \$160,000 STP>200K NA Amendment #5 Transfer funding from Congress St Corridor Study to University Ave. Corridor Study to Universi		,		NA	,		STP>200K	NA	Amendment #5	
Transfer LCG improvements on University Ave. Corridor Study to University	NA	_	improvements on University	NA	\$400,000	\$320,000	STP>200K	NA	Amendment #5	Transfer funding from University Ave. EA to University Ave. Corridor Project Phases I and II
NA Project Road NA \$177,295 \$141,836 STP>200K NA Amendment #5 Transfer funding from Congress St	NA	- 3	Road improvements on University	NA	\$200,000	\$160,000	STP>200K	NA	Amendment #5	Transfer funding from Congress St. Corridor Study to University Ave. Corridor Project Phases I and II
Transfer LCG improvements on University A Corridor Project Phases I and II Ave.	NA	Project Transfer LCG	Road improvements on University	NA	\$177,295	\$141,836	STP>200K	NA	Amendment #5	Transfer funding from Congress St. Roundabout design to University Ave. Corridor Project Phases I and II
NA Project Road NA \$3,849,280 \$3,079,216 STP>200K NA Amendment #5 Transfer funding from Main St.	NA	Project		NA	\$3,849,280	\$3,079,216	STP>200K	NA	Amendment #5	Transfer funding from Main St.

	Transfer LCG	improvements on University Ave.							Redevelopment to University Ave. Corridor Project Phases I and II
NA	Project Transfer LCG	Study	NA	\$500,000	\$400,000	STP>200K	NA	Amendment #5	Transfer funding from Main St. Redevelopment to a study on Coolidge St. (St. Mary to S. College)
NA	Project Transfer LCG	Preemption for H.012018	NA	\$1,500,000	\$1,200,000	STP>200K	NA	Amendment #5	Transfer funding from Main St. Redevelopment to the addition of preemption installation as part of adaptive signal system project
NA	Project Transfer LCG	Study and ENGR	NA	\$1,000,000	\$800,000	STP>200K	NA	Amendment #5	Transfer funding from Main St. Redevelopment to a new Main St. Project (Study and Design only.)
H.014008	SIMCOE STREET CORRIDOR STUDY	Corridor Study	STUDY	\$550,000	\$440,000	STP>200K	FY20	Amendment #6	Received project number for Simcoe St. Planning study on 8/1/19
Н.011832	CAMERON ST. OVERLAY	Pavement Preservation & Turn Lane	CONST, UTIL, ROW	\$4,668,000	\$3,734,000	STP>200K	FY20	Amendment #6	Right of way cost increase from \$200K to 1.818 million. 1.818 million being taken from St. Mary Street (H.011833). Utility and ROW costs broken out individually. Construction cost estimate increase to \$2.7
H.011833	ST. MARY STREET SIDEWALKS	Sidewalk Construction	CONST	\$1,782,000	\$1,426,000	STP>200K	FY19	Amendment #6	\$1.8 Million decrease of funding for this project
2019 Project Call	Various	Various	Various	\$19,966,817	\$15,973,453	STP>200K	FY23-24	Amendment #6	Projects adopted through the 2019 Project call cycle
H.011485	LA336-1: BAYOU TECHE BRIDGE REHAB (HBI)	Bridge Rehabilitation	CONST	\$4,750,000	\$3,800,000	NHPP	FY19	Amendment #6	Construction cost estimate increase from \$1.5 million to \$4.75 million
H.012174	I-10 : JEFF DAV PL-I-49 (OGFC/SLAB REPAIR)	Slab repair	CONST	\$22,000,000	\$17,600,000	FREIGHT-HY	FY22	Modification #10	Funding source change
H.012863	CYPRESS ISLAND HWY PAVEMENT PRESERVATION	Pavement Preservation	CONST, ENGR	\$1,464,083	\$1,098,062	STP>200K	FY20	Modification #11	Construction and Engineering moved back from FFY19 to FFY20
Н.012864	LA 94/CARMEL DRIVE SIDEWALKS	New Sidewalks	CONST	\$493,636	\$394,908	STP>200K	FY20	Modification #12	Construction moved back from FFY19 to FFY20
H.011833	ST. MARY STREET SIDEWALKS	Sidewalk Construction	CONST, ENGR	\$2,282,000	\$1,426,000	STP>200K	FY20-21	Modification #13	Move Engineering to FFY20 and Construction to FFY21
H.012792	LA. 675 @ Airport Rd. Roundabout	Construct Roundabout	ROW, CONST	\$2,814,000	\$2,251,000	STP>200K	FY20-21	Modification #14	Moved Right of way to FFY20 and Construction to FFY21

H.012866	South College Rd. (La. 3025)	Sidewalks	ENGR, CONST	\$758,229	\$606,583	STP>200K	FY19-20	Modification #15	Moved Engineering to FFY20 and Construction to FFY21
H.012868	Fortune Rd.	Pavement Preservation	ENGR, CONST	\$1,252,000	\$1,001,600	STP>200K	FY20	Modification #16	Moved Environmental and Engineering to FFY20 and Construction to FFY21
H.009892	LDRR (NEW IBERIA) US 90 FR	Frontage rd. extension and new rail crossing	ENGR, UTIL	\$130,000	\$104,000	STP>200K	FY20-21	Modification #17	Moved Engineering to FFY20 and Utility phase to FFY21
H.013517	E Saint Peter St. Sidewalks	Sidewalks Construction	ENGR, CONST	\$294,562	\$235,649	STP>200K	FY20 and FY22	Modification #18	Moved Engineering to FFY20 and Construction phase to FFY22
H.013522	S LEWIS ST WIDENING	Widening	ENGR	\$142,855	\$114,284	STP>200K	FY20	Modification #19	Moved Engineering to FFY20
H.012870	LA 93: I-10 RAMP - RENAUD	Add Turn Lanes	ENGR, ROW, CONST	\$3,453,000	\$2,762,400	STP>200K	FY20-21	Modification #20	Moved Engineering phase to FFY20. Right of way and Construction moved to FFY21
H.012871	Détente Road Pavement Preservation	Pavement Preservation	ENGR	\$110,000	\$88,000	STP>200K	FY20	Modification #21	Moved Environmental and Engineering to FFY20
H.012869	LA 182 (UNIV) @ LA 723 (RENAUD)	Roundabout	ENG	\$216,600	\$173,280	STP>200K	FY20	Modification #22	Moved Engineering to FFY20
H.012231	Bertrand Dr. Streetscape	Streetscape	CONST	\$1,558,700	\$1,246,960	STP>200K, TAP	FY21	Modification #23	Moved construction to FFY21
H.012618	LA 347 DRAINAGE IMPROVEMENT S	Drainage improvements	CONST	\$540,000	\$432,000	STPFLEX	FY22	Modification #24	Construction moved to FFY22
H.012861	Prejean Rd. Pavement Preservation	Pavement Preservation	CONST	\$382,800	\$306,240	STP>200K	FY20	Modification #25	Construction moved to FFY20
H.012018	Lafayette Adaptive Signal Systems	Adaptive Signal System	CONST	\$7,894,371	\$7,104,934	STP>200K	FY20	Amendment #7	Cost increase for inclusion of preemption \$1.266 million and increase for cost of \$2,539,971 on adaptive component . Moved Construction to FFY20
H.007233	Various Locations in Lafayette Parish	Pavement Markings	CONST	\$1,100,000	\$880,000	STP>200K	FY20	Amendment #7	Project put back on TIP for FFY20
H.012016	Ed Broussard Rd. Sidewalks	Sidewalks	CONST	\$500,500	\$400,400	STP>200K	FY20	Amendment #7	Project put back on TIP for FFY20
H.012304	LCG Rural Overlay Program	Pavement Preservation	CONST	\$3,960,000	\$3,168,000	STPFLEX	FY20	Modification #26	Construction to be let FFY20
H.012738	NELSON CANAL & MORBIHAN BRIDGE REH	Bridge Rehabilitation	STUDY	\$150,000	\$120,000	STPFLEX	FY20	Modification #27	Feasibility phase moving to FFY20. Cost decrease to \$150K
H.013025	LA 182: JEANNE	Corridor	ENV,	\$6,848,000	\$5,478,400	STP>200K,	FY20-	Amendment #8	Add Environmental, Engineering , Right of

	ST TO ST GILMAN RD	Improvements	ENGR, ROW and CONST			STPBOND	FY21		Way and Construction phases into TIP.
H.013819	BYU TECHE MB REHAB (PARKS)(HBI)	Structural Rehab of bridge	FEASIBI LITY, ENGR, CONST	\$4,409,500	\$3,527,600	STPFLEX	FY19-22	Amendment #9	Adding feasibility phase to FFY2020 and moving Engineering to FFY2021 and Construction phase to FFY2022
NA	Transit Changes	Various	Various	NA	NA	5307 and LoNo Grant	FY20	Amendment #9	Changes to 5307 and LoNo Grant funding source for FFY20
H.012018	Lafayette Adaptive Signal Systems	Adaptive Signal System	CONST	\$7,894,371	\$7,104,934	STP>200K	FY20	Modification #28	Name change to Adaptive Traffic Signal Design and Imp
H.012863	CYPRESS ISLAND HWY PAVEMENT PRESERVATION	Pavement Preservation	ENGR	\$57,341	\$43,006	STP>200K	FY20	Modification #29	Engineering cost change from \$100K to \$57K
H.014342	ACADIANA MPO PLANNING SERVICES 2021- 2022	NA	NA	\$350,000	\$280,000	STP>200K	FY20	Modification #30	Name change and new project number for MPO Planning contract
H.009892	LDRR (NEW IBERIA) US 90 FR	Frontage rd. extension and new rail crossing	ENGR, UTIL, CONST	\$1,580,000	\$1,320,000	STPFLEX STP>200K	FY21-23	Modifications #31 and #32, Amendment #10	All project phases moving back one year
H.012016	Ed Broussard Rd. Sidewalks	Sidewalks	ENGR, CONST	\$563,000	\$450,400	STP>200K	FY20	Amendment #10	Project removed from STP>200K Program
H.012863	CYPRESS ISLAND HWY PAVEMENT PRESERVATION	Pavement Preservation	CONST	\$1,240,076	\$930,057	STP>200K	FY21	Modification #33	Construction moved back one fiscal year
H.011832	CAMERON ST. OVERLAY	Pavement Preservation & Turn Lane	CONST, UTIL, ROW	\$4,668,000	\$3,734,000	STP>200K-E	FY20	Modification #34	Changed funding source for \$2,512,412 of Construction funding from STP>200K to STP>200K-E. E funds. New funding source.
H.007233	Lafayette MPO Non State Pvt Marking	Striping	CONST	\$1,270,000	\$1,016,000	STP>200K	FY20	Modification #36	Project cost increase from \$1 million to \$1.27 million.

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INTRODUCTION

Transportation Improvement Program (TIP)

The *Transportation Improvement Program* (TIP) is a staged, multi-year program of improvements scheduled for the Acadiana Metropolitan Planning Area. The Acadiana Planning Commission, being the state-designated Metropolitan Planning Organization (MPO) for the Acadiana Metropolitan Area, is responsible for the development of this document. This document is a cooperative effort between the Louisiana Department of Transportation and Development and the Acadiana MPO. The STIP is the statewide counterpart to the TIP.

Compliance with the FAST (Fixing America's Surface Transportation act): (FAST)

The Safe, Affordable, Flexible, Efficient Transportation Equity Act: A Legacy for Users of 2019 (FAST) was designed to direct the development of a "national intermodal transportation system that is economically efficient and sound, provides the foundation for the nation to compete in a global economy, and will move people and goods in an energy efficient manner." The TIP plays an integral part in this mission by providing a party list of projects and project segments to be constructed within a four (4) year period following the program's adoption. Because of the passage of FAST, the TIP must:

- 1. Incorporate all improvements to be completed within the Metropolitan Area, including Public Transit, Pedestrian and Bikeway improvements, Safety Improvements, and Enhancements;
- 2. Incorporate a financial plan that demonstrates that the projects selected can be implemented within the defined time frames;
- 3. Incorporate a priority list of projects to be carried out in each year of a four-year period;
- 4. Include transportation projects that are consistent with the long-range transportation plan approved and adopted for the Metropolitan Area.

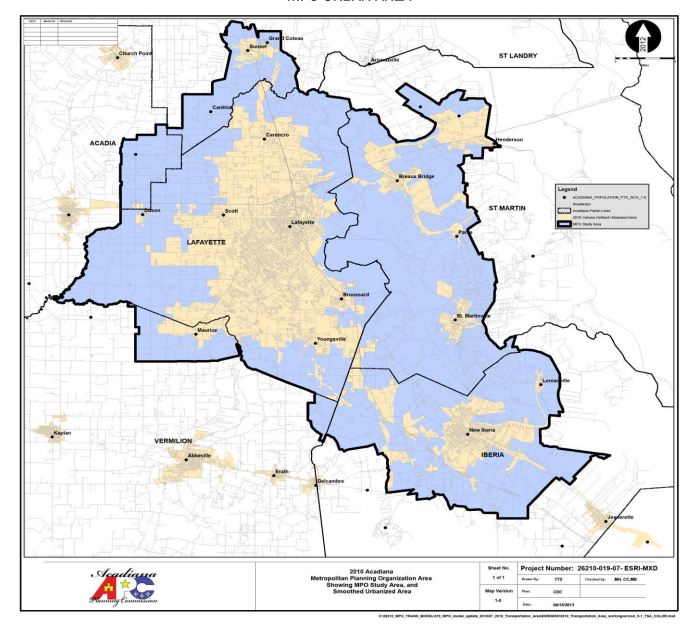
Compliance with the Financial Plan Requirement

All the projects listed within the program, with exception of transportation enhancements, have identified sources of federal, state, or local revenues. Transportation Enhancement projects are included within this document in response to application requirements which establish listing of projects in the adopted TIP as a prerequisite to consideration for funding.

Projects Adoption Procedure

The Citizen Advisory Committee (CAC) is charged with reviewing transportation related issues and advising such to the TTC. The Transportation Technical Committee (TTC) is charged with the responsibility of reviewing and recommending for adoption the proposed program of projects to be covered within this document. The Transportation Policy Committee (TPC), charged with the responsibility of adopting the proposed program, has the final recommending authority on all projects involving Federal or State funding. Once the TIP program is adopted, it is submitted to the Louisiana Department of Transportation and Development and the Governor for approval and inclusion into the State of Louisiana Transportation Improvement Program.

MPO URBAN AREA



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DEFINITIONS

<u>Arterial Street</u> – A major street, primarily for through traffic, characterized by a high traffic volume capacity coupled with unlimited access to adjacent streets, not designed as a highway.

<u>Area Source</u> – Small stationary and non-transportation pollution sources that are too small and numerous to be included as point sources but may collectively contribute to air pollution.

<u>CAAA</u>: Clean Air Act Amendments of 1990 – Legislation that identifies mobile sources as a major source of pollution and calls for stringent new requirements in metropolitan areas and states where attainment of the NAAQS is contested.

<u>Carbon Monoxide (CO)</u> – A colorless, odorless, tasteless gas formed in a large part by the incomplete combustion of fuel.

Emission Inventory – A complete list of sources and amounts of pollution within a specific area and time interval.

<u>EPA</u>: The Environmental Protection Agency – Federal agency created in the *Environmental Protection Act of 1970* that is responsible for enforcing, monitoring, and maintaining federal environmental laws.

<u>Federal Aid Urbanized Area</u> – An area that contains at least 50,000 people and has sufficient population density to be classified as urban by the Federal Highway Administration.

<u>FHWA</u>: The Federal Highway Administration – An agency of the U.S. Department of Transportation with jurisdiction over highway and bridges. FHWA administers the Federal Lands Highway program.

<u>ISTEA (Intermodal Surface Transportation Efficiency) Act of 1991</u> A major piece of Federal legislation that implements broad changes in the way transportation decisions are made. ISTEA emphasizes diversity and balance of modes and the preservation of existing systems. It imposes a series of environmental, social and energy factors that must be considered in planning, programming, and selection of projects.

<u>La DEQ</u>: The Louisiana Department of Environmental Quality – The State of Louisiana agency with jurisdiction over environmental regulation.

<u>La DOTD</u>: Louisiana Department of Transportation and Development – The State of Louisiana agency with jurisdiction over transportation.

<u>Level of Service (LOS)</u> – A combination of operating conditions of a given facility that allows it to accommodate Traffic Volumes.

<u>Fixing America's Surface Transportation act (FAST)</u> – Most recent Transportation Bill adopted on December 4, 2015.

<u>Metropolitan Boundaries</u> – The area represented by the existing urbanized area and the contiguous area forecasted to be urbanized in a 20-year horizon for the region. The area may include the entire metropolitan statistical area as designated by the Bureau of the Census or

another area as agreed upon by the governor and MPO. Unless agreed upon by the metropolitan organization and the governor, the area must also include the area of nonattainment of the NAAQS as defined by the CAAA.

Metropolitan Area - An area with a population of at least 50,000 as defined by the Bureau of the Census.

<u>MPO</u>: The Metropolitan Planning Organization – An organization established by the Governor and units of local government which represent 75% of the affected population to carry out the transportation planning process as required in the Section 134 of Title 23 of the United States Code as defined by Moving ahead for Progress in the 21st century (FAST).

<u>Mobile Source</u> – Mobile sources include motor vehicles, aircraft, seagoing vessels, and other transportation modes. The mobile source related pollutants are carbon monoxide (CO), hydrocarbon (HC), oxides of nitrogen (NOx), and small particulate matter (PM₁₀).

<u>National Ambient Air Quality Standards (NAAQS)</u> – Federal standards that set allowable concentrations and exposure limits for various pollutants. The standards are developed by the Environmental Protection Agency (EPA) in response to the requirements of the Clean Air Act and subsequent amendments.

Nonattainment Area - A geographic region of the United States that has been designated not complying with the NAAQS by the EPA.

<u>Ozone (O3)</u> – Ozone is a colorless gas with a sweet odor. It is not a direct emission from transportation sources. Ozone is a secondary pollutant formed when hydrocarbons and oxides of nitrogen combine in sunlight. The ozone is associated with smog and haze conditions. Although the ozone in the upper atmosphere protects us from harmful ultraviolet sunlight, ground level ozone produces an unhealthy environment in which to live.

Stage II Vapor Recovery System - A program designed to reduce hydrocarbon emissions during refueling.

<u>State Implementation Plan (SIP)</u> – A plan mandated by the Clean Air Act and subsequent amendments that contains procedures to monitor, control, maintain, and enforce compliance with NAAQS.

<u>TRANSPORTATION CONTROL MEASURES (TCM)</u> – Specific measures that reduce emissions by reducing vehicle use and/or controlling traffic flow.

<u>TRANSPORTATION DEMAND MANAGEMENT (TDM)</u> – Specific measures that reduce demand for transportation demand by promoting transit and/or utilizing work hours.

<u>TEP</u> – The Transportation Enhancement Program that is a federally funded program administered through the LA DOTD. It aims to build a more balanced transportation system that includes sidewalks for pedestrians and bike-path for bicyclists and any mobility impaired person using a wheel chair. It can include safety and educational activities for pedestrians and bicyclists, landscaping and other scenic beautification, historic preservation, acquisition of scenic easements and scenic or historic sites, preservation of abandoned railway corridors,

scenic or historic highway programs including the provision of tourist and welcome center facilities, archaeological planning and research, control and removal of outdoor advertising, environmental mitigation and establishment of transportation museums.

To simplify the reading of this document, a following list of the commonly used abbreviations is provided:

AbbreviationTranslationASAlignment StudyADTAverage Daily Traffic

BEP Bike, Equestrian, and Pedestrian Project

UPWP Unified Planning Work Program
TIP Transportation Improvement Program

SIP State Implementation Plan for Air Quality Attainment

LMATS Lafayette Metropolitan Area Transportation Study 1992-2012

STP Strategic Thoroughfare Plan Map
CTP Consolidated Thoroughfare Plan Map

CIP Capital Improvements Plan

FCTP Financially Constrained Transportation Plan 2000-2030 MMTI Major Metropolitan Transportation Investment Study

TEP Transportation Enhancement Program Submitted to Obtain Federal Enhancement Funds

CAC Citizen Advisory Committee

TTC Transportation Technical Committee
TPC Transportation Policy Committee
LCG Lafayette Consolidated Government
MPO Metropolitan Planning Organization

La DOTD or DOTD Louisiana Department of Transportation and Development

LaDEQ or DEQ Louisiana Department of Environmental Quality

DOT The U.S. Department of Transportation

FHWA Federal Highway Administration
FTA Federal Transit Administration
EIS Environmental Impact Statement
EA Environmental Assessment
EPA Environmental Protection Agency

ISTEA Inter-modal Surface Transportation Efficiency Act of 1991

CAAA Clean Air Act Amendments of 1990

TEA21 Transportation Equity Act of the 21st Century

NHS National Highway System Funding Part of the ISTEA

IM Interstate Maintenance Part of the ISTEA HBRP Bridge Replacement Part of the ISTEA

<u>Abbreviation</u> <u>Translation</u>

STP Surface Transportation Program Funding Part of the ISTEA

SRH Street, Road, and Highway Project

RUD Road Utility District

RPC Regional Planning Commission
TMA Transportation Mitigation Area

TRN Transit Project

TCM Technical Committee Meeting CMA Congestion Mitigation Area

AQ Air Quality

V/C Volume to Capacity Ratio VMT Vehicle Miles Traveled

HPMS Highway Performance Monitoring System

CO Carbon Monoxide NOX Nitrogen Oxide

VOC Volatile Organic Compounds

NAAQS National Ambient Air Quality Standard

PE Preliminary Engine

ITS Intelligent Transportation System

Joint Certification of the Metropolitan Transportation Planning Process

In accordance with the federal legislation, 23 Code of Federal Regulations 450.336 and the Fixing America's Surface Transportation (FAST) Act, the Louisiana Department of Transportation and Development (LADOTD), and the Acadiana Metropolitan Planning Organization for the Lafayette urbanized area hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- In nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964 as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities

Shawn Wilson, Secretary Louisiana Department of Transportation and Development	Bill Fontenot, Chair Acadiana MPO Policy Committee
9/7/18 DATE	7-18-18
	Acadiana MPO TIP 2019-2022

TRANSPORTATION IMPROVEMENT PROGRAM (TIP) REFERENCE

Improvements listed in this **TIP** are defined by the following:

- A. Improvement Name: Generally, the name of the improvement is referenced by a local street, road, or highway. State Projects may include a "Route Number."
- B. Improvement Description: Describes the transportation improvement.
- C. Improvement State: All improvements are implemented through a staged process that has a beginning and an end. This reference identifies what working stage, out of four, the transportation improvement is in.
- D. Improvement Length: Most transportation improvements reflect linear measurements or the distance (length) of the project from point A to point B. When applicable, this reference identifies the distance in miles and kilometers.
- E. Federal/State/Local Funds: Federal, State, and Local transportation improvement agencies have different funding categories or "funds" available through various programs. This reference helps identify the specific program fund source for the project.
- F. Stage Cost/Total Cost: Transportation improvement projects can take five, ten or more years to complete. This reference identifies the estimated or projected cost for the entire project and the budget funding allocation for the improvement staged in the current transportation program year.
- G. Federal/State/Local: The three primary financial sources for funding the Total Cost of transportation improvements that are Transportation Funding: identified with the dollar amounts contributed. Private contributions are included under the local column.
- H. Sponsoring Agency: Every transportation improvement has a coordinating or sponsoring agency. Several funding sources may be involved, but usually there is one lead agency responsible for a transportation improvement at any given time.
- I. LA DOTD ID Number: The Louisiana Department of Transportation and Development requires a state transportation project number on all improvements with state or state funding participation.
- J. Federal ID Number: The Louisiana Department of Transportation and Development requires a state transportation project number on all improvements with federal funding participation.
- K. Local ID Number: Where a Federal or LA DOTD number was not applicable, a local project number was assigned to the project. This number corresponds to project numbers found within the sponsoring agency's designated Capital Improvements Program.

The TIP Development Process

Financial Constraint

The projects contained in the Transportation Improvement Program (TIP) (FY 2019-2022) are derived from Acadiana's overall 25-year transportation plan. Both the TIP and the *Financially Constrained Transportation Plan* (FCTP) have been financially constrained to reflect realistic and available levels of project funding.

The projects shown for advancement in this TIP were fully discussed with the Transportation Technical Committee (TTC) and the Transportation Policy Committee (TPC). State and Federally funded projects were mutually agreed upon with DOTD as to overall merit and funding availability for inclusion in the State TIP (STIP).

Based on financial data obtained from DOTD, Acadiana has averaged about \$8,475,464 annually in Federal and State funding, including Interstate funds. A computerized record of all authorized projects covering a 20-year period was obtained from DOTD.

Projects shown for urban systems greater than "200 k" (areas greater than 200,000 population) funding are also financially constrained, reflecting the annual attributable amount (approximately \$6,000,000 in FY19-22). This \$6,000,000 requires a 20% local match. If the project in question is a State project sometimes the state will provide the local match. In all other projects is in incumbent upon the MPO to find the match.

Transit

On the transit side, majority of the project funding is based on (Section 5307 FTA Formula) formula grant for operating assistance and capital acquisition that is identified annually in the Federal Register as being approximately \$500,000 for the Acadiana Urbanized Area. Additional discretionary capital grant (Section 5339 FTA Discretionary) averaging \$200,000 has been applied to various transit projects in the last four years.

Matching funds for transit projects come from the entity requesting. Non-formula federal funds (Section 5339 FTA Discretionary) are only programmed if these projects are in a high priority area such as bus replacement, bus facilities, or if the projects are identified in current or pending congressional authorizations. In summary, the projects contained in the TIP reflect a single agreed upon master program of projects that was developed jointly with the local governments and the Louisiana State Department of Transportation and Development. The Acadiana MPO has placed high priority on projects intended to improve the overall economic competitiveness of the area, particularly those projects which significantly enhance the overall movement efficiency of goods and resources.

Prioritization of Projects

The Acadiana Planning Commission, in close consultation and cooperation with LA DOTD, prepares a draft of the TIP document whenever it is amended. This amended document is widely distributed for public review and comments (see public involvement section) and is presented to the MPO's transportation committees for review, comment, and concurrence. In addition to local planning and public works professionals, the

Transportation Technical Committee consists of representatives from modal agencies, including airport and public transit officials. A roster of the Transportation Technical Committee (TTC), and Transportation Policy Committee (TPC) Memberships is listed in Appendix B. Projects contained in the TIP document are organized in accordance with the federal fiscal year that begins October 1, 2014. The TIP covers the four-year period: FY 2018-2019; FY2019-2020; FY2020-2021; and, FY 2021-2022. The TIP may also show future years.

Wherever possible, construction let dates are shown to advise local officials and the public as to when construction is likely to begin. The Acadiana Planning Commission staff works very closely with LA DOTD staff and other vested entities to establish realistic project priorities, based on where the project rests in the implementation pipeline. Meetings are held with La DOTD to monitor the actual status of TIP projects and scheduled letting dates. These meeting are called Whiteboard meetings and are held on an annual basis. These meetings have helped Acadiana to establish firm project priorities rather than "paper" priorities. This review considers important factors such as the status of environmental clearances, survey work, preliminary plans, right-of-way, utilities, advance checkpoints and final plan preparation. When taken together, these criteria establish the relevant let date and therefore the priority order for implementation of TIP projects. The cost of the project, type of funding, and the availability of proposed funding are also considered in priority setting. The above project information is made available to the Technical Committee, or the public upon request, and project work status is utilized extensively in establishing the priority program. The draft TIP is also presented to the TTC and TPC for review and input, along with any citizens' comments received prior to finalization of priorities.

The Acadiana MPO's Project Selection process has been newly created since the MPO's transition to >200K. The MPO receives approximately \$6,000,000 per year under the STP > 200K funding source. Of this money about \$4,000,000 will be allocated to projects that qualify and are selected through this process (funding amounts subject to change). The MPO accepts applications for federal funds through local and regional government jurisdictions. Entities that fill out applications must work with the local respective municipality they are in or the Louisiana Department of Transportation to sponsor a project.

Solicitation letters and project applications will be sent annually to the jurisdictions within the MPO area. The MPO will give the jurisdictions an adequate amount of time to process the applications and return. After returning the Projects will be graded according to the matrix in the *TIP Handbook*. This matrix includes qualifiable measures such as current pavement quality in order to mesh with performance measure targets and to prioritize projects that can show an improvement for the targets set. The recommendations of the MPO will be vetted first through the Project Evaluation Subcommittee, then adopted through normal MPO Process. Jurisdictions acting as the Local Public Agency (LPA) will be responsible for these projects. The TIP and these LPA projects will be reviewed semi-annually for reasonableness. If projects are deemed to be non-compliant in advancement, then they will be removed or pushed back into a later fiscal year.

Relationship of TIP to Long-Range Transportation Plan

Projects contained in Acadiana MPO's TIP have evolved through the transportation planning process. This analysis process is based on the seven planning factors contained in *Fixing America's Surface Transportation act (FAST)*. These factors and the resulting analysis are utilized by the Planning Staff in the development of an integrated transportation plan and TIP for the Acadiana Metropolitan Planning Area. <u>The 2040 Financially Constrained Transportation Plan</u> (FCTP), contains comprehensive discussions as to how these factors are being specifically applied in the Urban Area to develop a transportation system that facilitates the efficient, economic movement of people and goods.

Relationship of the TIP to the Air-Quality Conformity

On October 14, 1994, the Acadiana Urbanized Area was re-designated as an Air Quality (ozone) Attainment with Minimal Maintenance area by the U.S. Environmental Protection Agency. This designation reflects the fact that the Acadiana Metropolitan Area suffered some ozone problems in the 1970 and 80's but has met the *National Ambient Air Quality Standards* (NAAQS) in recent years. This designation recognizes the area's new status as an Attainment Area but requires a continued review of projects likely to have detrimental air quality impacts.

The previous TIP as adopted March 27, 2015 and the Financially Constrained Transportation Plan (FCTP) (Long-Range Transportation Plan) were analyzed for their conformity with the State Implementation Plan for Air Quality Attainment (SIP) and with each amendment to these Plans. The Air Quality Conformity Analysis outcome being consistent with the Clean Air Act Amendments of 1990 (CAAA) to conformity regulations indicated that FCTP and TIP resulted in a net air quality benefit to the region.

The previous TIP projects are consistent with the FCTP and with only minor exceptions were included in the previous Conformity Analysis. The regionally significant projects added, that will increase capacity, have been tested for Air Quality conformity. All other amendments have been for either projects that fall within categorical exclusions, represent minor reprioritization of existing projects, or are not regionally significant. Projects involving roadway reconstruction work were included for 2019-2022.

Therefore, the Transportation Policy Committee of the Metropolitan Planning Organization for the Acadiana MPO has determined that the FY2019-2022 TIP is substantially identical to the TIP and FCTP in the Air Quality Conformity Analysis and therefore is in conformity with the STIP.

Public Involvement

Citizen participation has been encouraged throughout the formulation of the TIP, FCTP, and CTP. The Metropolitan Planning Organization has made use of local newspapers, neighborhood meetings and extensive mail outs to inform citizens regarding the planning process, the transportation plans, important projects, and to promote alternative transportation modes. On its own initiative, several publications of project maps were displayed by the MPO at locations throughout Acadiana. As for specific projects, special meetings were scheduled and held to address the public's concerns.

The MPO has also made use of local newspapers to inform the public of important regional projects and to promote alternative transportation modes including transit bus service, bicycling, etc. Public meeting notices on the FCTP, CTP and TIP, any amendments thereto, and the Acadiana MPO's *Unified Planning Work Program* (UPWP) for Transportation Planning are placed at various public site locations for citizen review and comment.

Distribution of TIP Document for Public Review

Copies of the draft TIP were placed at nine governmental offices and libraries throughout the metropolitan area at least 15 days prior to adoption by the Transportation Policy Committee for citizen review, input and comment. The public is also afforded the opportunity to express their comments directly to the Citizen Advisory Committee, Transportation Technical Committee (TTC), and Transportation Policy Committee (TPC) for the Metropolitan Study Area on the TIP document prior to official action. No public comment was made for the adoption of this TIP.

Adoption of the TIP

Public meetings were held to adopt the 2019-2022 TIP. These meetings were standard MPO TTC and TPC meetings which are open to the public. The TTC adopted the TIP on 7/4/18 and the TPC adopted on 7/18/18.

Project Listings

The tables starting on page 22 represent both the Highway Element, Call for Projects Element, and the Transit Element, all covering the same period for the TIP. Additionally, a table with projects let in previous years is included in the Appendix. All projects that were in the previous TIP having been authorized are listed. Because of the timing of the TIP, a listing of the projects that are scheduled for authorization in the last quarter will be included. This list will contain a note that some of the projects may carry over to the next fiscal year. This note allows the DOTD to reschedule projects in the last quarter, after the TIP has been completed, without having to amend the TIP. Secondly, a list of projects that have been removed from the TIP will be included. This is important in identifying projects that may affect the conformity for nonattainment and maintenance areas or projects that cannot be scheduled for various reasons. This section will illustrate the project and the reason for project moving as well as the regional significance of this project.

While every effort has been made to develop this document using the latest information available at the time, it is recognized that there are uncertainties in the development of projects, right-of-way acquisition, relocation of utilities, acquisition of permits, costs, funding availability, etc. Therefore, the Policy Committee has no objection to phases of projects moving with the TIP of STIP as necessitated by the situation and gives its approval to the MPO staff to make those necessary changes without action by the Policy Committee.

Procedures to Amend or Administrative Modify the Louisiana Statewide (STIP) and Transportation Improvement Programs (TIPs)

The following procedures are applicable for processing amendments or administrative modifications to the Statewide (STIP) or Metropolitan Transportation Improvement Programs (TIPs). In accordance with the provisions of 23 CFR 450.218 (b), the STIP shall be developed in cooperation with the MPO designated for a metropolitan area. Each metropolitan Transportation Improvement Program (TIP) shall be included without change in the STIP, directly or by reference, after approval of the TIP by the MPO and the Governor. A metropolitan TIP in a nonattainment or maintenance area is subject to a FHWA/FTA conformity finding before inclusion in the STIP. In areas outside a metropolitan planning area but within an air quality nonattainment or maintenance area containing any part of a metropolitan area, projects must be included in the regional emissions analysis that supported the conformity determination of the associated metropolitan TIP before they are added to the STIP.

In accordance with 23 CFR 450.218(n), projects in any of the first four years of the STIP may be moved to any other of the first four years of the STIP subject to the project selection requirements of 23 CFR 450.222. Such modifications do not require formal approval, provided expedited project selection procedures have been adopted in accordance with 23 CFR 450.222 and the required interagency consultation or coordination is accomplished and documented.

An **Administrative Modification** is a minor revision to a long-range statewide or metropolitan transportation plan, Transportation Improvement Program (TIP), or Statewide Transportation Improvement Program (STIP) that includes minor changes to project phase costs, funding sources of previously included projects and project phase initiation dates. An administrative modification is a revision that does not require public review and comment, re-demonstration of fiscal constraint or a conformity determination (in nonattainment and maintenance areas).

Administrative Modification thresholds include:

- 1. Revisions to a project description without changing the project scope or which do not conflict with the pertinent environmental document:
- 2. Minor changes to the cost of a project phase (Feasibility, Environmental, R/W, Utility Relocation, Engineering, Construction):
 - Funding changes are limited to \$1,250,000 for project phases ≤\$5,000,000.
 - For project phases >\$5,000,000, an administrative modification is limited to budget changes of less than 25% in funding.
- 3. Minor changes to funding sources of previously included project phases that do not affect fiscal constraint of the STIP or the ability to complete the project as initially described;
- 4. Minor changes to project phase initiation dates as long as the project stays within the approved STIP/TIP timeframe and do not affect fiscal constraint of the STIP or the ability to complete the project as initially described. 23 CFR 450,.218(n);
- 5. A change in the project or implementing agency;
- 6. A split or combination of individually listed projects; as long as cost, schedule, and scope remain unchanged;
- 7. The addition or deletion of projects from grouped project (line item) listings as long as the line item total funding amounts stay within the guidelines in number two above.

Administrative modifications can be processed in accordance with these procedures provided that:

- 1. It does not affect the air quality conformity determination, including timely implementation of Transportation Control Measures (TCMs), and:
- 2. It does not impact financial constraint of the STIP or the ability to complete the projects as described.

Each MPO approved administrative modification needs to be published online separately from TIP amendments. The MPO should summarize this as an information item to the MPO committee members each month. The MPO Board may delegate approval of administration modifications to the MPO's Executive Director. If the MPO Board delegates approval of administrative modifications to the Executive Director, the MPO will need to provide copies of the delegation to the LADOTD, FHWA, and FTA. Any administrative modifications will be forwarded to the LADOTD Transportation Planning Section and Public Transportation Section for approval on behalf of the Governor.

If a project affected by an administrative modification is located within the planning boundaries of an MPO, the MPO must first generate and/or accept the administrative modification for its TIP. Once approved by the MPO, the LADOTD, on behalf of the Governor, can incorporate the administrative modification into Louisiana's STIP. The LADOTD will immediately notify the MPO, FHWA, and FTA of any approved administrative modification(s). The LADOTD can incorporate a STIP administrative modification before it is approved by the MPO as long as the TIP administrative modification process has started and if waiting for the TIP administrative modification documentation will delay the letting.

For projects in a rural area, once approved by the LADOTD, on behalf of the Governor, the administrative modification will be incorporated into Louisiana's STIP. The LADOTD will immediately notify the MPO, FHWA, and FTA of any approved administrative modification(s).

An Amendment is a revision to a long-range statewide or metropolitan transportation plan, TIP, or STIP that involves a major change to a project or project phase included in a metropolitan transportation plan, TIP, or STIP, including the addition or deletion of a project or a project phase, a major change in project/project phase cost or a major change in design concept or scope (e.g., changing project termini or the number of through traffic lanes). Changes to projects that are included only for illustrative purposes do not require an amendment. An amendment is a revision that requires public review and comment, re-demonstration of fiscal constraint and/or a conformity determination (for metropolitan transportation plans and TIPs involving "non-exempt" projects in nonattainment and maintenance areas). TIP amendments with proof of action must be posted on the respective MPO website within 30 days. In the context of a long-range statewide transportation plan, an amendment is a revision approved by the State in accordance with its public involvement process.

If a project affected by an amendment is located within the planning boundaries of an MPO, it must first be amended in the TIP before it can be amended in the STIP. Once approved by the LADOTD, on behalf of the Governor, the amendment will be incorporated into Louisiana's STIP. The LADOTD will immediately notify the MPO, FHWA, and FTA of any approved amendment(s).

Amendments: are all other changes to STIP/TIPs that are outside of the administrative modification listed above.

Timeline for Amendment Approval

When an amendment is sent to the FHWA, it will take a maximum of two weeks to be processed. The FHWA can partially approve an amendment on a project by project basis. Any project or phase of a project not approved will be resubmitted once questions and/or concerns have been resolved.

Dispute Resolution

If a question arises regarding the interpretation of an administrative modification or an amendment; the LADOTD, FHWA, FTA and MPO, as appropriate, will work to resolve the issue in coordination with each other. If after consultation, the parties disagree on the definition of what constitutes an administrative modification or an amendment, the final decision rests with the FTA for transit projects and FHWA for highway projects.

Quick Reference Chart for Amendments vs. Modifications

Administrative Modification	Amendment
Revision of a project description that does not significantly change the project design concept and/or scope	Major changes to a project including the addition or deletion of a project
Minor changes to project/project phase cost; applies to feasibility, environmental, R/W, utility relocation, engineering, construction • Funding changes are limited to \$1,250,000 for projects for ≤\$5,000,000 • For projects >\$5,000,000 an administrative modification is classified as a change of less than 25% in funding	Major changes in project costs, project/project phase initiation dates, or a major change in design concept or design scope • Funding changes that are greater than \$1,250,000 for projects ≤\$5,000,000 • Change of 25% or more in funding
Minor changes to funding sources of previously included projects that do not affect fiscal constraint	Major changes to funding sources, such as adding a new federal funding source for a project not previously federally funded
Minor changes to project/project phase initiation dates as long as the project stays within the approved STIP timeframe and does not affect fiscal constraint	
A change in the project implementing agency	
A split or combination of individually listed projects; as long as cost, schedule, and scope remain unchanged	
The addition or deletion of projects from grouped project (line item) listings as long as the total funding amounts stay within the guidelines	

Amendments and Administrative Modifications to a Line Item

Line Items are evaluated per phase, per fund, per year. Adding a new funding source to a phase of a line in a particular FFY would require a STIP amendment if it affected fiscal constraint (i.e. the current STIP includes \$10,000,000 or NHPP in FFY 2019 on Phase 6 of L.000053; by adding \$5,000,000 in STPFLEX to that line item in that year and phase so that after approved, the current STIP will include \$10,000,000 in NHPP and \$5,000,000 in STPFLEX in FFY 2019 on Phase 6 of L.000053). Adding a phase to a line item also requires a STIP amendment.

For a line item phase, fund, year combination with a cost >\$5,000,000, changing the amount by more than 25% on that fund, in that phase and in that year requires a STIP amendment. For a line item phase, fund, year combination with a cost >5,000,000, changing the amount less than 25% on that fund, in that phase and in that year can be done by a STIP administrative modification.

For a line item phase, fund, year combination with a cost \leq \$5,000,000, the amount can be changed up to \$1,250,000 by a STIP administrative modification; changing the amount by more than \$1,250,000 requires a STIP amendment.

Adjusting existing amounts on funds within a phase and within a particular FFY of a line item that does not affect fiscal constraint of the STIP can be done by a STIP administrative modification (i.e. changing \$10,000,000 of NHPP and \$20,000,000 of STPFLEX in FFY 2019 on Phase 6 of L.000053 to \$3,000,000 of NHPP and \$27,000,000 of STPFLEX in FFY 2019 on Phase 6 of L.000053).

Adding a fund within a phase and within a particular FFY of a line item that does not affect fiscal constraint of the STIP can be done by a STIP administrative modification (i.e. adding STCASH or NFA or STBONDS or STGEN or LOCAL because additional funding sources have been identified on a project or it has been decided that projects need to be authorized as an advanced construction project).

Splitting an existing fund into multiple funds within a phase and within a particular FFY of a line item which does not affect fiscal constraint of the STIP can be done by a STIP administrative modification (i.e. splitting \$10,000,000 of NHPP in FFY 2019 on Phase 6 of L.000053 into \$2,000,000 of NHPP and \$8,000,000 of STPFLEX in FFY 2019 on Phase 6 of L.000053; total remains \$10,000,000).

<u>Integration of Performance Measures</u>

National Performance Goals

A key feature of the Fixing America's Surface Transportation (FAST) Act is the establishment of a performance-and-outcome-based program, originally introduced through the Moving Ahead for Progress in the 21st Century (MAP-21) Act.

The objective of this performance-and-outcome-based program is for States and Metropolitan Planning Organizations to invest resources in projects that collectively will make progress toward the achievement of the national goals as identified below:

Goal area	National goal
Safety	To achieve a significant reduction in traffic fatalities and serious injuries on all public roads
Infrastructure condition	To maintain the highway infrastructure asset system in a state of good repair
Congestion reduction	To achieve a significant reduction in congestion on the National Highway System
System reliability	To improve the efficiency of the surface transportation system
Freight movement and economic vitality	To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development
Environmental sustainability	To enhance the performance of the transportation system while protecting and enhancing the natural environment
Reduced project delivery delays	To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices

Performance measures

Requires the Secretary, in consultation with States, metropolitan planning organizations (MPOs), and other stakeholders, to establish performance measures in the areas listed below. Provides for DOT to establish such measures within 18 months of enactment, and prohibits DOT from establishing additional performance measures. [§1203; 23 USC 150(c)]

- Pavement condition on the Interstate System and on remainder of the National Highway System (NHS)
- Performance of the Interstate System and the remainder of the NHS
- Bridge condition on the NHS
- Fatalities and serious injuries—both number and rate per vehicle mile traveled--on all public roads
- Traffic congestion

- On-road mobile source emissions
- Freight movement on the Interstate System

National Performance Goals

A key feature of the Fixing America's Surface Transportation (FAST) Act is the establishment of a performance-and-outcome-based program, originally introduced through the Moving Ahead for Progress in the 21st Century (MAP-21) Act. Freight movement on the Interstate System.

- o coordinate with an MPO when setting performance targets for the area represented by that MPO; and
- coordinate with public transportation providers when setting performance targets in an urbanized area not represented by an MPO. [§1202; 23 USC 135(d)(2)(B)]
- Setting of MPO targets. Within 180 days of States or providers of public transportation setting performance targets, requires MPOs to set performance targets in relation to the performance measures (where applicable). To ensure consistency, each MPO must, to the maximum extent practicable, coordinate with the relevant State and public transportation providers when setting performance targets. [§1201; 23 USC 134(h)(2)].

Source: https://www.fhwa.dot.gov/map21/factsheets/pm.cfm

Adopted MPO Performance Measures

The Acadiana MPO has now adopted all three of the required Performance measures. PM-1 (Safety), PM-2 (Bridge and Pavement condition) and PM-3 (Travel time reliability (freight and passenger vehicle)).

Safety:

In December of 2017 the Acadiana MPO adopted the La DOTD targets for 2018. On a yearly basis the state targets will be revised.

Louisiana DOTD 2018					
<u>Targets</u>					
	<u>2016</u>	2018 Target	Reduction		
Fatalities	758	721	37		
Fatality Rate	1.55	1.49	.06		
Serious Injuries	1401	1344	57		
Serious Injury Rate	2.86	2.8	.06		
Non-Motorized Fatalities and Serious Injuries	346	311	35		

	FY18-21 TIP Projects Expected to Contribute to Improved Safety in the							
Acadiana MPO Region								
State	Number of Projects Sum of Programmed Cost							
Louisiana	3 \$16,800,350							

Pavement and Bridge Condition:

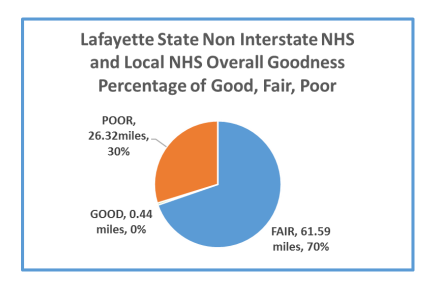
In September of 2018 following the DOTD's adoption of the Transportation Asset Management Plan (TAMP) the Acadiana MPO adopted a resolution to support the states 2 and 4 year targets for pavement and bridge conditions.

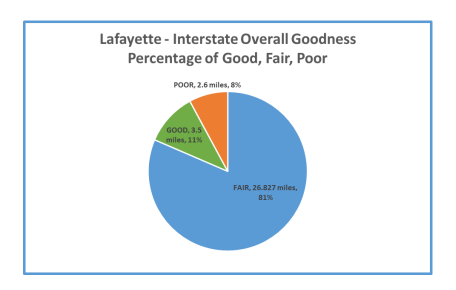
The current mileage of the National Highway System (NHS) in the Lafayette Metropolitan Planning Area (MPA) is as follows: Interstate NHS = 32.93 miles

Non Interstate state owned NHS = 62.17 miles

Non Interstate locally owned NHS = 23.35 miles

As defined by Federal goodness the current pavement conditions on Non Interstate and Interstate NHS are as follows:





The current bridges in the MPA on the NHS are as follows:

Deck Area	1,016,742.6	976,090.4	42,266.0
% Deck Area	49.9%	48.0%	2.1%
	Good	Fair	Poor

The MPO will reevaluate these targets when the data is made available. The adopted targets are as follows:

Pavements:

Louisiana DOTD 2018 Targets							
2020 Target (%) 2022 Target (%)							
Good (minimum %)	20	20					
Poor (maximum %)	20	20					

Bridges:

Louisiana DOTD 2018 Targets							
2020 Target (%) 2022 Target (%)							
Good (minimum %)	35	30					
Poor (maximum %)	9.9	9.9					

Travel Time Reliability and Freight Mobility:

In September of 2018 the MPO's adopted all Travel Time Reliability and Freight Mobility Performance targets.

The MPO's are responsible to adopt targets for all interstate and non interstate NHS routes in their respective area's. In 2018 DOTD procured a data set of travel speed in an easy to use online platform that allowed the MPO's to calculate all measures required by FHWA. This data set however does not include all NHS (non interstate) routes. The MPO's are only required to set 4 year targets for Reliability indices and and percentages, but decided to match the DOTD and set 2 and 4 year targets.

The three measures required are:

- Travel Time Reliability for Interstate (% of person miles reliable)
- Travel Time Reliability for Non Interstate (% of person miles reliable)
- Truck reliability index for Interstate (Level of Truck Travel time Reliability)

The Acadiana ran the analysis and found the following:

- Travel Time Reliability for Interstate (% of person miles reliable) was 100%
- Travel Time Reliability for Non Interstate (% of person miles reliable) was 95.4%
- Truck reliability index for Interstate (Level of Truck Travel time Reliability) was 1.13

Based off of this analysis the Acadiana MPO adopted conservative targets knowing that when the full data set comes in the % of reliability could be reduced.

The adopted measures:

<u>Travel Time Reliability (Passenger and freight)</u> and Mobility Index										
				1						
	<u> 2020 Target</u>	2022 Target	2020 Target	2022 Target	Difference 2020	Difference 2022				
	(LA DOTD)	(LA DOTD)	(MPO)	(MPO)	(MPO-DOTD)	(MPO-DOTD)				
Travel Time Reliability	88.9	88.4	90	90	+1.1	+1.6				
Interstates (% in person miles)										
Travel Time Reliability Non										

Interstates (% in person miles)						
Truck Travel Time Reliability	1.37	1.40	1.13	1.13	24	27
index (index)						

Transit Performance Measures:

The Lafayette Transit System adopted their Transit Plan on 10/29/18. The MPO adopted LTS Performance measure goals into its 2019-2022 TIP via Amendment #2.

The adopted measures:

Performance Targets & Measures

Asset Category - Performance Measure	Asset Class	2019 Target	2020 Target	2021 Target	2022 Target	2023 Target
REVENUE VEHICLES				***************************************	**************************************	deconocios resolvanos como con esta como esta esta esta esta esta esta esta esta
	AB - Articulated Bus	N/A				
	AO - Automobile	N/A				
	BR - Over-the-road Bus	N/A				
	BU - Bus	28%	25%	20%	15%	15%
	CU - Cutaway Bus	33%	25%	20%	15%	10%

- Custom s	STRUCTURE STRUCTURE IN				
EQUIPMENT					
Non Revenue/Service A	utomobile 16%	15%	15%	12%	10%

FACILITIES ·						
	Administration	10%	10%	10%	5%	1%
Condition - % of facilities with	Maintenance	20%	15%	10%	5%	5%
a condition rating below 3.0	Parking Structures	N/A		·	and the second s	Security and the security of t
on the FTA Transit Economic	Passenger Facilities	10%	10%	10%	5%	1%

Acadia Parish

Project:		H.010962- I-10 Cable Barrio	er (Lafayette/Acadia)				
Route:		Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
I-10		450-04	0.00	27.14	Acadia		
I-10		450-05	0.00	13.98	Lafayette		
	Remarks		Type Improve	ment		Work Type	
	None		Construct Cable Barrier in	n Median of I-10		0	
						_	
Project Phase		Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction		\$5,518,500.00	\$6,070,350.00	\$6,070,350.00	HSIP	FY20	
Total Cost		\$5,518,500.00	\$6,070,350.00	\$6,070,350.00			

Acadia Parish

Project:		H.012174- I-10: Jeff Dave F	PL - I-49 (OGFC/SLAB Repa	ir)			
Route:		Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
I-10		450-04	0.00	27.14	Acadia		
I-10		450-05	0.00	9.78	Lafayette		
Remarks		Type Improve	ment		Work Type		
	None		OGFC, Approach & Slab E repair & Rela			Preservation, Inters	state
Project Phase		Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction		\$20,000,000.00	\$22,000,000.00	\$19,800,000.00	FREIGHT-HY	FY22	
Total Cost		\$20,000,000.00	\$22,000,000.00	\$19,800,000.00			

Iberia Parish

Project:	H.009892-LDRR (New Iberi	a) US 90 FR				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
US 90	424-04	8.6	8.6	Iberia		
Remarks		Type Improve	ment		Work Type	
		Frontage Rd Extension	and New Rail			
Local Mato	'N	Crossing			Railroads	
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$100,000.00	\$100,000.00	\$80,000.00	STP>200k	FY21	New Iberia
Utility Relocation	\$30,000.00	\$30,000.00	\$24,000.00	STP>200k	FY22	New Iberia
Construction	\$1,100,000.00	\$1,210,000.00	\$968,000.00	STP>200k	FY23	New Iberia
Construction	\$350,000.00	\$385,000.00	\$308,000.00	STPFLEX	FY23	New Iberia
Total Cost	\$1,580,000.00	\$1,725,000.00	\$1,380,000.00			

Iberia Parish

Project:	H.011988- LA 86: Bayou T	eche MB Rehab (HBI)				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 86	237-01	0.00	0.2	Iberia		
	Remarks	Type Improve	ment	Work Type		
Historic Bridge Improvement		Feasibility study of mo rehabilitation	Preservation, Bridge (on system)			
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	FY19	
Total Cost	\$150,000.00	\$150,000.00	\$120,000.00			

Iberia Parish

Project:	H.011991- LA 86: Bayou Tech MB Daspit Rehab (HBI)						
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish: Non-State R			
LA 86	400-31	0.00	0.5	Iberia			
Remarks		Type Improve	Work Type				
Historic Bridge Improvement		Feasibility study of movable bridge rehabilitation		Preservation, Bridge (on system)			
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Feasibility	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	FY19		
Total Cost	\$150,000.00	\$150,000.00	\$120,000.00				

Iberia Parish

Project:	H.012738- LA 344:B Teche MB Rehab-Morbihan (HBI)						
Route:	Cntrl Section:		End Log Mile:	Parish:	Non-State Rd:		
LA 344	823-14		0.4	Iberia			
Remarks		Type Improve	Work Type				
Historic Bridge Improvement		Feasibility study of mo rehabilitation		Preservation, Bridge (on system)			
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Feasibility	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	FY20		
Total Cost	\$150,000.00	\$150,000.00	\$120,000.00				

Iberia Parish

Project: H.012792-LA 675 @ Airport Rd. Roundabout							
Route:		Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA675		823-02	0.3	0.4	Iberia		
US 90		424-04	6.2	6.3	Iberia		
Remarks		Type Improve	ment	Work Type			
Local Match		Roundabout Construction			Urban Systems		
Project Phase		Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way		\$64,000.00	\$64,000.00	\$51,200.00	STP>200k	FY20	Iberia Parish
Construction		\$2,500,000.00	\$2,750,000.00	\$2,200,000.00	STP>200k	FY21	Iberia Parish
Total Cost		\$2,564,000.00	\$2,814,000.00	\$2,251,200.00			

Iberia Parish

Project:	H.013522-S Lewis St Widening						
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:		
0	000-23	0.00	0.00	Iberia	S. Lewis St.		
Remarks	Type Improve	ment	Work Type				
Local Match		Addition of a Center	Turn Lane		Urban Systems	Urban Systems	
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)	\$142,855.00	\$142,855.00	\$114,284.00	STP>200k	FY20	Iberia Parish	
Right of Way	\$50,000.00	\$50,000.00	\$40,000.00	STP>200k	FY21	Iberia Parish	
Utility Relocation	\$60,000.00	\$60,000.00	\$48,000.00	STP>200k	FY21	Iberia Parish	
Construction	\$1,992,232.00	\$2,191,455.00	\$1,753,164.00	STP>200k	FY22	Iberia Parish	
Total Cost	\$2,245,087.00	\$2,444,310.00	\$1,955,448.00				

Project:	H.003459- Interch LA 726/L	A 98/Pont Des Mouton				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
I-49	455-01	4.36	4.62	Lafayette		
LA 726	828-44	0.77	1.03	Lafayette		
	000-28			Lafayette	W Pont Des Mouto	n Rd
	000-28		Lafayette E Pont Des Mouton R			n Rd
000-28				Lafayette	Hector Connoly Ro	
LA 98	391-02	6.85	7.09	Lafayette		
Remarks		Type Improve	ment		Work Type	
Local Matc	h	Intersection Improvement interchang		Urban Systems		
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$2,200.00	\$2,200.00	\$0.00	SATRANS	FY18	
Right of Way	\$18,000.00	\$18,000.00	\$16,200.00	HSIP	FY20	
Utility Relocation	\$71,000.00	\$71,000.00	\$63,900.00	HSIP	FY20	
Construction	\$1,525,000.00	\$1,677,500.00	\$1,509,750.00	HSIP	FY21	
Total Cost	\$1,616,200.00	\$1,768,700.00	\$1,589,850.00			

Project:		H.007233-Lafayette MPO N	H.007233-Lafayette MPO Non State Pvt Marking					
Route:		Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:		
	0	000-28	0.00	0.00	Lafayette			
Remarks		Type Improve	ment	Work Type				
Local Match		Pavement Mar	rkings	Urban Systems				
Project Phase		Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction		\$1,270,000.00	\$1,397,000.00	\$1,117,600.00	STP>200k	FY20	LCG	
Total Cost		\$1,270,000.00	\$1,397,000.00	\$1,117,600.00				

Project:	H.009500- 2040 Plan Impl 8	009500- 2040 Plan Impl & I-49 Action Plan					
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish: Non-State Rd:			
0	000-28	0.00	0.00	Lafayette	2040 Plan Implem	entation	
Remarks		Type Improve	ment		Work Type		
Local Match		Plan Implementation ar	nd Action Plan	Urban Systems			
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)	\$350,000.00	\$350,000.00	\$280,000.00	STP>200k	FY19	Acadiana MPO	
Design (Engineering)	\$350,000.00	\$350,000.00	\$280,000.00	STP>200k	FY20	Acadiana MPO	
Design (Engineering)	\$350,000.00	\$350,000.00	\$280,000.00	STP>200k	FY21	Acadiana MPO	
Design (Engineering)	\$350,000.00	\$350,000.00	\$280,000.00	STP>200k	FY22	Acadiana MPO	
Total Cost	\$1,400,000.00	\$1,400,000.00	\$1,120,000.00				

Project:	H.009997- US167 Johnston	n St. Improvements				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
US 167	080-02	7.15	8.14	Lafayette		
R ₀	emarks	Type Improve		Work Type		
Temano		Access Managemen			Work Type	
DOTD Match		Improvemen			Urban Systems	
					,	
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$308,656.00	\$308,656.00	\$0.00	SATRANS	FY12	DOTD
Environmental	\$71,449.00	\$71,449.00	\$71,449.00	HSIPPEN	FY17	DOTD
Environmental	\$71,449.00	\$71,449.00	\$57,159.20	NHPP	FY17	DOTD
Environmental	\$71,449.00	\$71,449.00	\$57,159.20	STPFLEX	FY17	DOTD
Right of Way	\$1,391,186.33	\$1,391,186.33	\$1,391,186.33	HSTPPEN	FY21	DOTD
Right of Way	\$1,391,186.34	\$1,391,186.34	\$1,112,949.07	NHPP	FY21	DOTD
Right of Way	\$1,391,186.33	\$1,391,186.33	\$1,112,949.06	STPFLEX	FY21	DOTD
Utility Relocation	\$1,750,000.00	\$1,750,000.00	\$1,750,000.00	HSIPPEN	FY21	DOTD
Utility Relocation	\$1,750,000.00	\$1,750,000.00	\$1,400,000.00	NHPP	FY21	DOTD
Utility Relocation	\$1,750,000.00	\$1,750,000.00	\$1,400,000.00	STPFLEX	FY21	DOTD
Design (Engineering)	\$219,130.67	\$219,130.67	\$219,130.67	HSIPPEN	FY17	DOTD
Design (Engineering)	\$219,130.67	\$219,130.66	\$175,304.53	NHPP	FY17	DOTD
Design (Engineering)	\$219,130.67	\$219,130.67	\$175,304.54	STPFLEX	FY17	DOTD
Construction	\$3,013,045.00	\$3,314,349.50	\$3,314,349.50	HSIPPEN	FY22	DOTD
Construction	\$3,013,045.00	\$3,314,349.50	\$2,651,479.60	NHPP	FY22	DOTD
Construction	\$1,644,811.00	\$1,809,292.10	\$1,447,433.68	STP>200k	FY22	DOTD
Construction	\$1,368,234.00	\$1,505,057.40	\$1,204,045.92	STPFLEX	FY22	DOTD
Total Cost	\$19,643,089.01	\$20,547,002.50	\$17,539,900.30			

Project:	H.011832-US 90: Cameron	H.011832-US 90: Cameron St. Overlay						
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:			
US 90	003-11	5.14	8.49	Lafayette				
Remarks		Type Improve	ment		Work Type			
DOTD Match		Pavement Prese	ervation	Urban Systems				
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor		
Right of Way	\$1,818,000.00	\$1,818,000.00	\$1,454,400.00	STP>200k	FY20	Scott		
Utility Relocation	\$150,000.00	\$150,000.00	\$120,000.00	STP>200k	FY20	Scott		
Construction	\$2,284,010.00	\$2,512,412.00	\$2,009,929.00	STP>200k-E	FY20	Scott		
Construction	\$415,990.00	\$457,589.00	\$366,071.00	STP>200k	FY20	Scott		
Total Cost	\$4,668,000.00	\$4,938,000.00	\$3,950,400.00					

Project:	H.011833 St. Mary Street S	H.011833 St. Mary Street Sidewalks				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
	000-28	0.00	0.00	Lafayette	St. Mary St.	
Re	emarks	Type Improve	ment	Work Type		
Loc	Local Match		ruction	Urban Systems		
D : (D)	D : (0 (T 10 1/ /0501 IDO	F 1 101			1 0
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$500,000.00	\$500,000.00	\$400,000.00	STP>200k	FY20	Scott
Construction	\$1,782,000.00	\$1,960,200.00	\$1,568,160.00	STP>200k	FY21	Scott
Total Cost	\$2,282,000.00	\$2,460,200.00	\$1,968,160.00			

Project:	H.011990- LA92: Vermillion River MB Rehab (HBI)						
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish: Non-State Rd:			
LA 92	213-05	0.00	0.30	Lafayette			
	Remarks	Type Improve	ement	Work Type			
Historic Bridge Improvement		Feasibility study of mo rehabilitation		Preservation, Bridge (on system)		n system)	
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Feasibility	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	FY19		
Total Cost	\$150,000.00	\$150,000.00	\$120,000.00				

Project:	H.012018-Adaptive Traffic Signal Design and Imp						
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd		
	0.00	0.00	Lafayette	Various Lafayette	Streets		
Remark	Type Improve	ment	Work Type				
Lafayette Consolidated Government providing match on Local Roads		Adaptive Signal	System	Urban Systems			
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$7,176,701.00	\$7,894,371.00	\$7,104,933.99	STP>200k	FY20	DOTD and LCG	
Total Cost	\$7,176,701.00	\$7,894,371.00	\$7,104,933.99				

Project:		H.012231-Bertrand Dr. Stre	eetscape				
Route:		Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 3025-S		828-38	0.00	0.47	Lafayette		
Remarks			Type Improve	ment	Work Type		
	Local Match		Enhanceme	nts	Urban Systems		
Project Phase		Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility		\$8,158.00	\$8,158.00	\$6,526.40	STPFLEX	FY17	LCG
Construction		\$1,417,000.00	\$1,558,700.00	\$1,246,960.00	STP>200k	FY21	LCG
Total Cost		\$1,425,158.00	\$1,566,858.00	\$1,253,486.40			

Project:		H.012304- LCG Road Over	.012304- LCG Road Overlay Program					
Route:		Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:		
		000-28	0.00	0.00	Lafayette	Beau Bassin Rd		
		000-28	0.00	0.00		Benoit Rd		
Remarks		Type Improve	ment	Work Type				
Local Match		Pavement Preservation-7	LCG Roadways	Urban Systems				
Project Phase		Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)		\$273,190.00	\$273,190.00	\$218,552.00	STPFLEX	FY18	LCG	
Construction		\$3,600,000.00	\$3,960,000.00	\$3,168,000.00	STPFLEX	FY20	LCG	
Total Cost		\$3,873,190.00	\$4,233,190.00	\$3,386,552.00				

Project: H.012861-Prejean Rd. Pavement Preservation							
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:		
	000-28	0.00	0.00	Lafayette	Prejean Rd.		
F	Remarks	Type Improve	ment	Work Type			
Local Match		Pavement Prese	ervation	Urban Systems		3	
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)	\$41,000.00	\$41,000.00	\$32,800.00	STP>200k	FY18	Carencro	
Construction	\$348,000.00	\$382,800.00	\$306,240.00	STP>200k	FY20	Carencro	
Total Cost	\$389,000.00	\$423,800.00	\$339,040.00				

Project:	H.012864-LA 94 Carmel D	r. Sidewalks					
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:		
LA 94	080-03	0.31	1.76	Lafayette			
		_					
	Remarks	Type Improve	ement	Work Type			
	Local Match	Sidewalk Const	ruction	Urban Systems			
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$493,636.00	\$542,999.60	\$434,399.68	STP>200k	FY20	LCG	
Total Cost	\$493,636.00	\$542,999.60	\$434,399.68				

Project:	H.012866-LA 3025 S. Colle	ge Rd. Sidewalks				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 3025	828-23	0.00	1.63	Lafayette		
Re	emarks	Type Improve	ment		Work Type	
Local Match		Sidewalk Const	ruction	Urban Systems		
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$42,596.00	\$42,596.00	\$34,076.80	STP>200k	FY20	LCG
Construction	\$650,575.00	\$715,632.50	\$572,506.00	STP>200k	FY21	LCG
Total Cost	\$693,171.00	\$758,228.50	\$606,582.80			

Project:	H.012867-S. Larriviere R	d.: LA 92-Chemin Metairie				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
	000-28	0.00	0.00	Lafayette	S. Larriviere Rd.	
Remarks		Type Improve	ement	Work Type		
	Local Match	Addition of a Center	Turn Lane	Urban Systems		
		-	•			-
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$2,202,000.00	\$2,422,200.00	\$1,937,760.00	STP>200k	FY21	Youngsville
Total Cost	\$2,202,000.00	\$2,422,200.00	\$1,937,760.00			

Project:	H.012868-Fortune Rd. Pav	ement Preservation				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
	000-28	0.00	0.00	Lafayette	Fortune Rd.	
Rema	arks	Type Improve	ment		Work Type	
Local	Match	Pavement Prese	ervation	tion Urban Systems		
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$30,000.00	\$30,000.00	\$24,000.00	STP>200k	FY20	Youngsville
Design (Engineering)	\$100,000.00	\$100,000.00	\$80,000.00	STP>200k	FY20	Youngsville
Construction	\$1,020,000.00	\$1,122,000.00	\$897,600.00	STP>200k	FY21	Youngsville
Total Cost	\$1,150,000.00	\$1,252,000.00	\$1,001,600.00			

Project:	H.012869- LA 182 (Univers	I.012869- LA 182 (University Ave) @ LA 723 (Renaud) Roundabout					
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:		
LA 182	032-01	1.56	1.60	Lafayette			
LA 723	828-03	6.06	6.08				
	Remarks	Type Improve	ment	Work Type			
Local Match		Roundabout Con-	struction	Urban Systems			
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)	\$216,600.00	\$216,600.00	\$173,280.00	STP>200k	FY20	LCG	
Right of Way	\$166,200.00	\$166,200.00	\$132,960.00	STP>200k	FY21	LCG	
Total Cost	\$382,800.00	\$382,800.00	\$306,240.00				

Project:	H.012870- LA93: I-10 Ram	o-Renaud				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 93	217-01	0.56	0.86	Lafayette		
				I		
Rema	rks	Type Improve	ment		Work Type	
Local M	latch	Addition of a Tu	on of a Turn Lane Urban Systems			
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$400,000.00	\$400,000.00	\$320,000.00	STP>200k	FY20	Scott
Right of Way	\$200,000.00	\$200,000.00	\$160,000.00	STP>200k	FY21	Scott
Construction	\$2,594,000.00	\$2,853,400.00	\$2,282,720.00	STP>200k	FY21	Scott
Total Cost	\$3,194,000.00	\$3,453,400.00	\$2,762,720.00			

Project:	H.012871-Détente Rd Pave	ment Preservation				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
	000-28	0.00	0.00	Lafayette	Détente Rd.	
Remarks		Type Improve	ment		Work Type	
Local Matc	h	Pavement Prese	ervation	Urban Systems		
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$10,000.00	\$10,000.00	\$8,000.00	STP>200k	FY20	Youngsville
Design (Engineering)	\$100,000.00	\$100,000.00	\$80,000.00	STP>200k	FY20	Youngsville
Construction	\$1,250,000.00	\$1,375,000.00	\$1,100,000.00	STP>200k	FY21	Youngsville
Total Cost	\$1,360,000.00	\$1,485,000.00	\$1,188,000.00			

Project:	H.013025-LA 182 (Universi	ty Ave) Jeanne St. to St. Gi	lman Rd.				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:		
LA 182	032-01	0.00	0.74	Lafayette			
LA 182	032-01	1.39	1.62				
Remarks		Type Improve	ment		Work Type		
Local Matc	h	Corridor Improv	ments		Urban Systems		
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)	\$799,000.00	\$799,000.00	\$639,200.00	STP>200k	FY20	LCG	
Environmental	\$50,000.00	\$50,000.00	\$40,000.00	STP>200k	FY20	LCG	
Right of Way	\$180,000.00	\$180,000.00	\$144,000.00	STP>200k	FY21	LCG	
Construction	\$3,510,000.00	\$3,861,000.00	\$3,088,800.00	STP>200k	FY21	LCG	
Construction	\$1,780,000.00	\$1,958,000.00	\$0.00	STBONDS	FY21	LCG	
Total Cost	\$6,319,000.00	\$6,848,000.00	\$5,478,400.00				

Project:	H.013517-E St. Peter St Si	dewalks				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
	000-28	0.00	0.00	Lafayette	E. St. Peter St	
Re	marks	Type Improvement Work Type				
Loca	al Match	Sidewalk Const	ruction	Urban Systems		
						•
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$72,000.00	\$72,000.00	\$57,600.00	STP>200k	FY20	Carencro
Construction	\$201,709.00	\$221,879.90	\$177,503.92	STP>200k	FY22	Carencro
Total Cost	\$273,709.00	\$293,879.90	\$235,103.92			

Project:	H.014008- Simcoe Stree	t Corridor Study					
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:		
	000-28	0.00	0.00	Lafayette	Simcoe St.		
	000-28	0.00	0.00		W. Simcoe St.		
	Remarks	Type Improve	ement	Work Type			
	Local Match	Corridor Plannin	Corridor Planning Study		Urban Systems		
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Feasibility	\$550,000.0	0 \$550,000.00	\$440,000.00	STP>200k	FY20	LCG	
Total Cost	\$550,000.0	0 \$550,000.00	\$440,000.00				

Project:		H.014342- ACADIANA MPC	PLANNING SERVICES 202	21 2022			
Route:		Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
	0	000-28	0.00	0.00	Lafayette	Planning Activities	
	Remarks		Type Improve	ment		Work Type	
Acadiana M	1PO to pro	ovide match				Urban Systems	
Project Phase		Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Study		\$350,000.00	\$350,000.00	\$70,000.00		FY21	Acadiana MPO
Total Cost		\$350,000.00	\$350,000.00	\$70,000.00			

Project:	H.010601- I-10: LA 328 to L	_A 347				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
I-10	450-06	2.3	7.67	St Martin		
0	000-50	0.00	0.00	St. Martin	Melvin Dupuis Rd.	
Remarks		Type Improve	ment		Work Type	
0		Interstate Widening and	Rehabilitation		Corridor	
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$90,000.00	\$90,000.00	\$0.00	STCASH	FY14	•
Design (Engineering)	\$1,811,236.00	\$1,811,236.00	\$1,630,112.40	IM DISCR	FY14	
Design (Engineering)	\$149,577.00	\$149,577.00	\$134,619.30	NHPP	FY14	
Design (Engineering)	\$409,423.00	\$409,423.00	\$0.00	STBONDS	FY14	
Right of Way	\$1,200,000.00	\$1,200,000.00	\$960,000.00	NHPP	FY19	
Construction	\$19,130,000.00	\$21,043,000.00	\$18,938,700.00	FREIGHT-HY	FY19	
Construction	\$53,970,000.00	\$59,367,000.00	\$48,255,900.00	NHPP	FY19	
Total Cost	\$76,760,236.00	\$84,070,236.00	\$69,919,331.70			

Project:	H.011485- LA 336-1 Bayou	Teche Bridge Rehab (HBI)				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 366-1	056-04	0.00	0.23	St Martin		
Ren	narks	Type Improve	ment	Work Type		
Historic Bridge	e Improvement	Cleaning and Painting and structural repairs		Preservation, Bridge (on system)		
	•		•		-	•
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$200,000.00	\$200,000.00	\$160,000.00	NHPP	FY17	
Design (Engineering)	\$501,000.00	\$501,000.00	\$400,800.00	NHPP	FY19	
Construction	\$4,750,000.00	\$5,225,000.00	\$4,180,000.00	NHPP	FY20	
Total Cost	\$5,451,000.00	\$5,926,000.00	\$4,740,800.00			

Project:	H.011995- LA 96: Bayou T	eche MB Rehab (HBI)				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd	
LA 96	230-03	0.05	0.25	St Martin		
	Remarks	Type Improve	ment		Work Type	
Histor	ric Bridge Improvement	Movable Bridge Re	habilitation	Pres	servation, Bridge (o	n system)
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	FY19	
Total Cost	\$150,000.00	\$150,000.00	\$120,000.00			

Project:	H.012618- LA 347 Draina	ge Improvements				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 347	056-04	7.3	8.3	St Martin		
	Remarks	Type Improve	ement		Work Type	
			and/or replace uctures	Oper Effici	ency/Motorist Assis Flooding	stance, Roadway
		_				
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$540,000.00	\$594,000.00	\$475,200.00	STPFLEX	FY22	Breaux Bridge
Total Cost	\$540,000.00	\$594,000.00	\$475,200.00			

Project:	H.012863-Cypress Island I	Hwy Pavement Preservation	1			
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
000-50		0.00	0.00	St Martin	Cypress Island Hy	vy
Remar	ks	Type Improve	ment		Work Type	
Local Ma	Pavement Preservation Urban Systems					
Dynicat Dhoos	Duningt Cont	Tet Coet (w/CE 01 / IDC)	Fadaval Chava	Freed	Voor	Suaman
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$53,757.00	\$53,757.00	\$43,006.00	STP>200k	FY20	St Martin
Design (Engineering)	\$3,584.00	\$3,584.00	\$0.00	Local	FY20	St Martin
Construction	\$1,162,571.00	\$1,278,828.10	\$1,023,062.48	STP>200k	FY21	St Martin
Construction	\$77,505.00	\$85,255.50	\$0.00	Local	FY21	St Martin
Total Cost	\$1,297,417.00	\$1,421,424.60	\$1,066,068.48			

Project:	H.013516-LA 353 Pavemer	nt Preservation				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 353	403-02	0.00	3.52	St Martin		
	Remarks	Type Improve	ment		Work Type	
	DOTD Match	Pavement Prese	ervation		Urban Systems	
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$3,000,000.00	\$3,300,000.00	\$2,640,000.00	STP>200k	FY22	St Martin
Total Cost	\$3,000,000.00	\$3,300,000.00	\$2,640,000.00			

Project:	H.013819- LA 350 BYU Ted	che MB Rehad (Parks) (HBI)				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 350	400-30	0.00	0.40	St Martin		
Remarks	S	Type Improve	ment		Work Type	
Historic Bridge Imp	provement	Movable Bridge Mechar structural re		Pres	ervation, Bridge (on	system)
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	FY19	
Construction	\$3,645,000.00	\$4,009,500.00	\$3,207,600.00	STPFLEX	FY20	
Total Cost	\$3,895,000.00	\$4,259,500.00	\$3,407,600.00			

Vermilion Parish

Project:	H.010353- US 167: Access	Management (LFT Turn Ln	ıs)			
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
US 167	080-01	10.07	10.54	Vermilion		
US 167	080-02	0.00	4.88	Lafayette		
Remarks		Type Improve	ement		Work Type	
		Access management, Left turns	turn lanes, and U-		Safety	
		Γ	T			Γ
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$13,300,000.00	\$14,630,000.00	\$13,167,000.00	HSIP	FY19	
Total Cost	\$13,300,000.00	\$14,630,000.00	\$13,167,000.00			

Vermilion Parish

Project:	H.013515-LA 92: Pavemen	t Preservation				
Route:	Cntrl Section:	Beg Log Mile:	End Log Mile:	Parish:	Non-State Rd:	
LA 92	213-03	4.03	7.06	Vermilion		
	Remarks	Type Improve	ment		Work Type	
	DOTD Match	Pavement Preservation	and Turn Lane		Urban Systems	
Project Phase	Project Cost	Tot Cost (w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$2,250,000.00	\$2,475,000.00	\$1,980,000.00	STP>200k	FY20	Vermilion
Total Cost	\$2,250,000.00	\$2,475,000.00	\$1,980,000.00			

•	S	TP >200K Project applicat	tions (2014 Solicitation cycle)	•		
Fiscal year	Project	Entity	Work task	Fed amount	Local Match amount	Total cost
Fiscal year 15						
	Westgate (La. 93) Overlay	Scott	Design	\$60,000	\$15,000	\$75,000
	Apollo Rd. (La. 3168) Overlay	Scott	Design	\$24,000	\$6,000	\$30,000
	Better Block Bertrand Dr.	Lafayette Cons Gov't	Design	\$160,000	\$40,000	\$200,000
Fiscal year 16	Better Block Bertrand Dr.	Lafayette Cons Gov't	Environmental	\$160,000	\$40,000	\$200,000
	I-49 Connector Corridor Plan	Lafayette Cons Gov't	Planning study	\$800,000	\$200,000	\$1,000,000
	Non State Fed eligible roads (Lafayette Parish)	Lafayette Cons Gov't	Construction	\$800,000	\$200,000	\$1,000,000
	Adaptive Signal control	Lafayette Cons Gov't	Construction/Installation	\$1,600,000	\$400,000	\$2,000,000
						\$4,505,000
	Westgate (La. 93) overlay	Scott	Construction	\$600,000	\$150,000	\$750,000
	Better Block Bertrand Dr.	Lafayette Cons Gov't	Construction	\$1,280,000	\$320,000	\$1,600,000
Fiscal year 17	St. Mary Street Sidewalks	Scott	Design	\$400,000	\$100,000	\$500,000
	Cameron St. Overlay (U.S. 90)	Scott	Design	\$160,000	\$40,000	\$200,000
	Apollo Rd. (La. 3168) Overlay	Scott	Construction	\$240,000	\$60,000	\$300,000
						\$3,350,000
	Cameron St. Overlay (U.S. 90)	Scott	Construction	\$1,600,000	\$400,000	\$2,000,000
Fiscal year 18	St. Mary Street Sidewalks	Scott	Construction	\$3,200,000	\$800,000	\$4,000,000
	Non State Fed eligible roads (Lafayette Parish)	Lafayette Cons Gov't	Construction	\$800,000	\$200,000	\$1,000,000
						\$7,000,000
					Total:	\$14,855,000
					TO(al.	₹14,633,000

Fiscal year	Project	Entity	Work task	Fed amount	ocal Match amount	Total cost
iscal year 15	,,					
, , , , , , , , , , , , , , , , , , , ,						
iscal year 16						
	Fortune Road overlay	Lafayette Cons Gov't	Construction	\$820,000	\$205,000	\$1,025,000
	Main St. Development (Phase 1)	Lafayette Cons Gov't	Design	\$155,216	\$38,804	\$194,020
	Interchange Lighting	Sunset/St. Landry Parish	Design	\$224,000	\$56,000	\$280,000
iscal year 17	Ed. Broussard Rd. Sidewalks	Loreauville	Design	\$50,000	\$12,500	\$62,500
	La. 86 lighting	Loreauville	Environmental/Design	\$9,200	\$2,300	\$11,500
	La. 86 sidewalks	Loreauville	Environmental/Design	\$42,000	\$10,500	\$52,500
						\$1,625,520
	Main St. Development (Phase 1)	Lafayette Cons Gov't	Construction	\$1,940,200	\$485,050	\$2,425,250
	Interchange Lighting	Sunset/St. Landry Parish	Construction	\$2,576,000	\$644,000	\$3,220,000
iscal year 18	Ed. Broussard Rd. Sidewalks	Loreauville	Construction	\$366,000	\$91,500	\$457,500
	La. 86 lighting	Loreauville	Construction	\$110,800	\$27,700	\$138,500
	La. 86 sidewalks	Loreauville	Environmental/Design	\$298,000	\$74,500	\$372,500
						\$6,613,750
a. 178 Overlay was	s submitted by Sunset. \$300,000. This road	is classified as a local road and	is not Fed aid eligible		Total:	\$8,239,270
		Horizon Yea	ars			
Fiscal year 19	Main St. Development (Phase 2)	Lafayette Cons Gov't	Environmental/Design	\$160,000	\$40,000	\$200,000
riscar year 15	iviaii 3t. Development (Friase 2)	Larayette Cons Gov t	Livitoimental, besign	\$100,000	\$40,000	\$200,000
Fiscal year 20	Main St. Development (Phase 2)	Lafayette Cons Gov't	Right Of Way/construction	\$3,379,224	\$844,806	\$4,224,030
					L	\$4,224,030
					Total:	\$4,424,030

La. 93 Widening (3 lane 1-10 to Renaud)	Fiscal year	STP>200K Project appli	Entity	Work Task	Fed Amount	Local Match Amount	Total Co
La. 93 Widening (3 Inne 1-10 to Remout)	<u> </u>	riojeti	Entity	VVOIK TUSK	reu Amount	Local Water Amount	TOTAL CO.
La 33 Widening (3 lane I-30 to Renaud)	iscai year 15						
Berard St. Overlay (La. 94 to Bridge St.) City of Breaus Rridge Engineering/Construction \$467,037 \$116,764 \$583,83 \$156,764 \$583,83 \$156,764 \$156	iscal year 16						
Berard St. Overlay (La. 94 to Bridge St.) City of Breaus Rridge Engineering/Construction \$467,037 \$116,764 \$583,83 \$156,764 \$583,83 \$156,764 \$156		La 93 Widening (3 Jane L-10 to Renaud)	City of Scott	Environmental/Engineering	\$320,000	\$80,000	\$400.00
Prejean Rd. Reconstruction (University to Carenoro City Limits)				, , ,	. ,		
Carriel Rd. Sidewalls (Dubisina Ave. to Lake Martin Rd.) U.G. Engineering 529;235 57,309 536,56						. ,	
Larriviere Rd. Widening (la. 92 to Chemin Metaire)							
Moss St. Corridor Study (Jefferson Blvd. to Railroad tracks) LCG Corridor Study S200,000 \$50,000 \$250,00							
Secal Year 17				, , ,	. ,	. ,	
University Ave. @ Renaud Roundabout LCG Engineering S173,280 \$43,320 \$216,6		, ,					
Airport Ed. @ La. 675 Roundabout Iberia Parish Right of Way \$51,200 \$12,800 \$64,000 \$60,000 \$300,000 \$5	iscal Year 17						
W. Simose St. Corridor Study (University to Pierce St.)							
South College Sidewalks (Johnston St. De Pinhook) LCG Engineering \$34,077 \$8,519 \$42,55 University Ave. Corridor Study (Renaud to Cameron St.) LCG Corridor Study \$400,000 \$500,000 \$500,000 \$500,000 Rees St. Corridor Study (Latiolais Rd. to Bridge St.) City of Breaux Bridge Study \$320,000 \$800,000 \$400,000 La. 314 Overlay (La. 31 to La. 353) St. Martin Parish Engineering/Construction \$108,000 \$108,000 \$318,000 \$315,000 System							
University Ave. Corridor Study (Renaud to Cameron St.)							
Rees St. Corridor Study (Latiolais Rd. to Bridge St.) City of Breaux Bridge Study \$320,000 \$80,000 \$400,00 \$216,00 \$33,514.15							
La. 314 Overlay (La. 31 to La. 353) St. Martin Parish Engineering/Construction \$108,000 \$3108,000 \$3216,00 \$3,514,50 \$3,51				•			
Prejean Rd. Reconstruction (University to Carencro City Limits)							
Prejean Rd. Reconstruction (University to Carencro City Limits)		2d. 314 Overlay (2d. 31 to 2d. 333)	St. Wartin ansi	Engineering/construction	\$100,000	\$100,000	
Airport Rd. @ La. 675 Roundabout Iberia Parish Construction \$2,000,000 \$500,000 \$2,5							, , , , , , , , , , , , , , , , , , , ,
Airport Rd. @ La. 675 Roundabout Iberia Parish Construction \$2,000,000 \$500,000 \$2,5		Prejean Rd Reconstruction (University to Carencro City Limits)	City of Carencro	Construction	\$278.400	\$69,600	\$348.00
City of Broussard Construction Sa,520,000 Sa80,000 Scal Year 19 Sacal Year 19 City of Youngsville City of Youngsville City of Youngsville Construction Sa,55,400 Sa,500 Sa,700					,		
S. Bernard Rd. Widening (3 lane from Railroad to La. 182) City of Broussard Right of Way \$28,800 \$7,200 \$30,506,200 \$30,506,200 Total: \$6,564,7 Total: \$6,564,7 Total: \$6,564,7 Total: \$6,564,7 Total: \$6,564,7 Total: \$100,000 \$100,000	iscal Year 18	Airport Rd. @ La. 675 Roundabout Iberia Parish Construction \$2,000,000 University Ave. @ Renaud Roundabout LCG Right of Way \$132,960		. , ,			
Say							
Horizon Years		3. Bernara Na. Widening (3 lane from Namoda to Ed. 102)	City of Broassara	riight of way	\$20,000	ψ7,200	\$3,050,2
Horizon Years							
La. 93 Widening (3 lane I-10 to Renaud) City of Scott Right of Way \$160,000 \$40,000 \$200,00						Total:	\$6,564,7
La. 93 Widening (3 lane I-10 to Renaud) City of Scott Right of Way \$160,000 \$40,000 \$200,00							
S. Bernard Rd. Widening (3 lane from Railroad to La. 182) City of Broussard Construction \$3,520,000 \$880,000 \$4,400,000 \$				Districtive.	\$4.50.000		¢200.00
Détente Rd. (Patch and Overlay from Chemin Metairie to Chemin Agreable City of Youngsville Environmental/Engineering \$88,000 \$22,000 \$110,00					- /		
University Ave. @ Renaud Roundabout LCG Construction \$2,640,000 \$660,000 \$3,300,000 \$33,000,000 \$33,000,000 \$33,000,000 \$34					- , ,		- , ,
La. 182 Widening (3 Iane from S. Bernard to Clara St.) City of Broussard Construction \$1,360,000 \$340,000 \$1,700,000 \$1,7						. ,	
Larriviere Rd. Widening (La. 92 to Chemin Metairie) City of Youngsville Construction \$1,550,400 \$387,600 \$1,938,000 \$1,93	:! V 10						
Fortune Rd. Overlay (Bonin Rd. to La. 89) City of Youngsville Environmental/Engineering \$104,000 \$26,000 \$130,00	riscai Tear 19	,					. , ,
Carmel Rd. Sidewalks (Louisiana Ave. to Lake Martin Rd.) LCG Construction \$365,440 \$91,360 \$456,81 South College Sidewalks (Johnston St. to Pinhook) LCG Construction \$425,950 \$106,488 \$532,41 \$12,767,							
South College Sidewalks (Johnston St. to Pinhook) LCG Construction \$425,950 \$106,488 \$532,45 \$12,767, \$12,						. ,	
Secal Year 20 Fortune Rd. Overlay (Bonin Rd. to La. 89) City of Youngsville Construction \$816,000 \$204,000 \$1,020,000 \$2,04000 \$1,020,000 \$2,0400							
Fortune Rd. Overlay (Bonin Rd. to La. 89) City of Youngsville Construction \$816,000 \$204,000 \$1,020,000 \$1,020,000 \$1,020,000 \$2,000,000 \$2,0		South College Sidewarks (Johnston St. to Pinnook)	LCG	Construction	\$425,950	\$100,466	
La. 93 Widening (3 Iane I - 10 to Renaud) City of Scott Right of Way \$3,520,000 \$880,000 \$4,400,0 \$5,420,0 \$55,420,0 iscal Year 21 Détente Rd. (Patch and Overlay from Chemin Metairie to Chemin Agreable) City of Youngsville Construction \$1,000,000 \$250,000 \$1,250,0						L	\$12,767,2
La. 93 Widening (3 Iane I - 10 to Renaud) City of Scott Right of Way \$3,520,000 \$880,000 \$4,400,0 \$5,420,0 \$55,420,0 iscal Year 21 Détente Rd. (Patch and Overlay from Chemin Metairie to Chemin Agreable) City of Youngsville Construction \$1,000,000 \$250,000 \$1,250,0		Fortuge Dd. Ouerlay (Partic Dd. to La. 00)	City of Verranell	Construction	¢916.000	6204.000	¢1.030.0
iscal Year 21 Détente Rd. (Patch and Overlay from Chemin Metairie to Chemin Agreable) City of Youngsville Construction \$1,000,000 \$250,000 \$1,250,000	iscal Year 20					. ,	
iscal Year 21 Detente Rd. (Patch and Overlay from Chemin Metairie to Chemin Agreable City of Youngsville Construction \$1,000,000 \$250,000 \$1,250,000		La. 93 Widening (3 lane I-10 to Renaud)	City of Scott	Right of Way	\$3,520,000	\$880,000	\$4,400,0 \$5,420,0
7-7-2-7-2-7-2-7-2-7-2-7-2-7-2-7-2-7-2-7							
	iscal Year 21	Détente Rd. (Patch and Overlay from Chemin Metairie to Chemin Agreable)	City of Youngsville	Construction	\$1,000,000	\$250,000	\$1,250.0

		olicitation cycle)			
Project	Entity	Work Task	Fed Amount	Local Match Amount	Total Cost
La Nouvilla @ Popin Poundahout	City of Proussand	Environmental/Engineering	\$20,000	\$20,000	\$100,000
-	<u> </u>			· ' '	\$100,000
<u> </u>					\$200,000
Noundabout La. 53 @ La. 162 III Sunset	3t. Lanury/Sunset	Environmental/Engineering	\$100,000	\$40,000	
					\$477,295
				Total:	\$477,295
Hori	zon Years				
St. Peter St. Sidewalks	City of Carencro	Engineering	\$58,146	\$14,536	\$72,682
S. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle	Iberia Parish	Environmental/Engineering	\$333,710	\$83,427	\$417,137
LCG Pavement Markings on Fed Aid Non State Routes	LCG	Construction	\$400,000	\$100,000	\$500,000
Frontage Rd. extension (La. 14 to La. 329, North side)	New Iberia	Engineering	\$80,000	\$20,000	\$100,000
					\$1,089,819
				· ·	
La. 92 Pavement Preservation (U.S. 167 to La. 343)	Vermilion Parish	Construction	\$1,800,000	\$450,000	\$2,250,000
				, ,	\$2,250,000
				•	
St. Peter St. Sidewalks	City of Carencro	Construction	\$161,367	\$40,342	\$201,709
S. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle	Iberia Parish	Right of Way	\$40,000	\$10,000	\$50,000
					\$251,709
LCG Pavement Markings on Fed Aid Non State Routes	LCG	Construction	\$400,000	\$100,000	\$500,000
S. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle	Iberia Parish	Construction	\$1,420,986	\$355,246	\$1,776,232
Electric Buses	LCG	Bus Purchase	\$1,280,000	\$320,000	\$1,600,000
La. 353 Pavement Preservation (Vermilion River Bridge to Rookery Road)	St. Martin Parish	Construction	\$2,400,000	\$600,000	\$3,000,000
Frontage Rd. extension (La. 14 to La. 329, North side)	New Iberia	Construction	\$800,000	\$200,000	\$1,000,000
					\$7,876,232
				Total·	\$11,945,055
	St. Peter St. Sidewalks S. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle	Pierce @ W. Congress Roundabout Roundabout La. 93 @ La. 182 in Sunset Horizon Years St. Landry/Sunset St. Peter St. Sidewalks City of Carencro S. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes Frontage Rd. extension (La. 14 to La. 329, North side) La. 92 Pavement Preservation (U.S. 167 to La. 343) Vermilion Parish St. Peter St. Sidewalks City of Carencro S. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG S. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG S. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle LCG La. 353 Pavement Preservation (Vermilion River Bridge to Rookery Road) St. Martin Parish	Pierce @ W. Congress Roundabout Roundabout La. 93 @ La. 182 in Sunset St. Landry/Sunset Horizon Years St. Peter St. Sidewalks St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes La. 92 Pavement Preservation (U.S. 167 to La. 343) Vermilion Parish La. 92 Pavement Markings on Fed Aid Non State Routes LCG Construction St. Peter St. Sidewalks City of Carencro Engineering LCG Construction Frontage Rd. extension (La. 14 to La. 329, North side) New Iberia Engineering La. 92 Pavement Preservation (U.S. 167 to La. 343) Vermilion Parish Construction St. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG Construction LCG Pavement Markings on Fed Aid Non State Routes LCG Construction Electric Buses LCG Construction Electric Buses LCG Bus Purchase LCG Bus Purchase LCG Bus Purchase	Pierce @ W. Congress Roundabout Roundabout La. 93 @ La. 182 in Sunset Horizon Years St. Landry/Sunset St. Peter St. Sidewalks St. Widening - Approximate location at the intersection of Admiral Doyle La. 92 Pavement Preservation (U.S. 167 to La. 343) St. Peter St. Sidewalks St. Peter St. Sidewalks St. Widening - Approximate location at the intersection of Admiral Doyle La. 92 Pavement Markings on Fed Aid Non State Routes St. Peter St. Sidewalks St. Widening - Approximate location at the intersection of Admiral Doyle La. 92 Pavement Preservation (U.S. 167 to La. 343) Vermilion Parish Construction St. Right of Way St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG St. Peter St. Sidewalks City of Carencro Construction St. Right of Way St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG Construction St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG Construction St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG St. Widening - Approximate location at the intersection of Admiral Doyle LCG Rus Purchase St. Widening - Approximate location at the intersection of Admiral Doyle LCG Bus Purchase St. Widening - St. Martin Parish Construction St. 400,000 LCG Rus Purchase St. 2400,000	Pierce @ W. Congress Roundabout Roundabout La. 93 @ La. 182 in Sunset St. Landry/Sunset Environmental/Engineering Environmental/Engineering St. 60,000 St. 182 in Sunset Horizon Years St. Peter St. Sidewalks St. Widening - Approximate location at the intersection of Admiral Doyle La. 92 Pavement Preservation (U.S. 167 to La. 343) Vermilion Parish La. 92 Pavement Markings on Fed Aid Non State Routes St. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle La. 92 Pavement Markings on Fed Aid Non State Routes LCG Construction St. Deter St. Sidewalks St. Peter St. Sidewalks City of Carencro Construction St. Peter St. Sidewalks St. Peter St. Sidewalks City of Carencro Construction St. Peter St. Sidewalks St. Peter St. Sidewalks City of Carencro Construction St. Peter St. Sidewalks St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG Construction St. Peter St. Sidewalks St. Widening - Approximate location at the intersection of Admiral Doyle LCG Pavement Markings on Fed Aid Non State Routes LCG St. Widening - Approximate location at the intersection of Admiral Doyle St. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle St. Lewis St. Widening - Approximate location at the intersection of Admiral Doyle St. Martin Parish Construction St. 22,00,000 St. 24,00,000 St. Martin Parish Construction St. 24,00,000 St. 20,000 Frontage Rd. extension (La. 14 to La. 329, North side) New Iberia Construction St. 20,000 St. Martin Parish Construction St. 22,00,000 St. Ook United St. 24,00,000 St. Martin Parish Construction St. 22,00,000 St. Ook United St. 24,00,000 St. Martin Parish Construction St. 24,00,000 St. Martin Parish Construction St. 24,00,000 St. 24,00,000 St. Martin Parish Construction St. 24,00,000 St. 24,00,000 St. 24,00,000 St. 24,00,000 St. Martin Parish Cons

•	STP >200K Project appl	ications by Fiscal Year	(2019 Solicitation	Cycle)		•
Fiscal year	Project	Entity	Work task	Fed amount	Local Match amount	Total cost
FY19	Verot @ Vincent Roundabout	LCG	Engineering	\$480,000	\$120,000	\$600,000
				\$480,000	\$120,000	\$600,000
FY21	Verot @ Vincent Roundabout	LCG	Right of Way	\$960,000	\$240,000	\$1,200,000
				\$960,000	\$240,000	\$1,200,000
	Verot @ Vincent Roundabout	LCG	Construction	\$1,760,000	\$440,000	\$2,200,000
	La. 89 Widening and Reconstruction	City of Youngsville	Engineering/Environmental	\$780,623	\$195,156	\$975,779
	Mills St. Extension Phase I	City of Breaux Bridge	Engineering/Environmental	\$244,000	\$61,000	\$305,000
FY23	La. 182 Pavement Preservation	St. Landry Parish	Construction	\$2,400,000	\$600,000	\$3,000,000
F123	Iberia St. Pavement Preservation	City of New Iberia	Engineering/Environmental	\$80,000	\$20,000	\$100,000
	Bonin Rd. Widening	City of Youngsville	Engineering/Environmental	\$365,524	\$91,381	\$456,905
	Doucet Road Sidewalks	LCG	Engineering	\$300,000	\$75,000	\$375,000
	Pavement Preservation Program	City of Carencro	Engineering/Environmental	\$204,833	\$51,208	\$256,041
				\$6,134,980	\$1,533,745	\$7,668,725
	Mills St. Extension Phase I	City of Breaux Bridge	Right of Way	\$256,000	\$64,000	\$320,000
FY24	Iberia St. Pavement Preservation	City of New Iberia	Construction	\$800,000	\$200,000	\$1,000,000
	Doucet Road Sidewalks	LCG	Construction	\$900,000	\$225,000	\$1,125,000
				\$1,956,000	\$489,000	\$2,445,000
	La. 89 Widening and Reconstruction	City of Youngsville	Construction	\$780,623	\$195,156	\$3,607,792
FY25	Mills St. Extension Phase I	City of Breaux Bridge	Construction	\$2,529,600	\$632,400	\$3,162,000
	Pavement Preservation Program	City of Carencro	Construction	\$1,024,164	\$256,041	\$1,280,205
				\$4,334,387	\$1,083,597	\$8,049,997
			Totals:	\$13,865,367	\$3,466,342	\$19,963,722
			,000	Ç13,003,337	73,700,372	713,303,7

TRANSPORTATION IMPROVEMENT PROGRAM

Acadiana MPO Urbanized Area - (Financially Constrained)

FY 2019 (Begin Oct. 2018) STATE PROJECT HIGHWAY ELEMENT (OTHER/GENERIC)

State Project Number	Project Description	·		Federal Share	Funding Source
Line Item L.000038	Planning, Training Research	Feasibility	2,400	1,920	STPFlex
Line Item L.000040	Federal Bridge Inspection	Const	420,000	336,000	STPFlex
Line Item L.000046	Miscellaneous STP Enhancement Projects	Const	825,000	660,000	TAP>200k
Line Item L.000047	Miscellaneous National Trails Projects	Const	167,800	134,240	RTP
Line Item L.000048	Scenic Byways of LA	Const	26,700	21,360	NSB
Line Item L.000050	LA Public Lands Highway Program	Const	400,000	320,000	FLH
Line Item L.000051	Overlay or surface repair on Interstate	Const	2,320,000	1,856,000	NHPP
Line Item L.000053	Statewide Overlay Program	Const	10,000,000	8,000,000	STPFlex
Line Item L.000054	Road Preventive Maintenance Program	Const	954,000	763,200	STPFlex
Line Item L.000055	Railroad Crossing Improvements	Const	752,000	601,600	STCash, STPFlex
Line Item L.000056	Miscellaneous Hazard Elimination Program	Const	3,860,000	3,088,000	HSIP
Line Item L.000057	Soft Side Safety	Feasibility	507,000	507,000	HSIPPEN, HSIP
Line Item L.000060	Local Roads Safety Program	Const	230,940	230,940	HSIPPEN, HSIP
Line Item L.000061	Safe Routes to Public Places Program	Const	417,400	417,400	HSIPPEN
Line Item L.000062	Motorist Assistance Patrol (MAP)	Const	376,000	300,800	NHPP, STP>200k
Line Item L.000063	Traffic Contol Devices Program	Const	1,471,000	1,176,800	STPFLEX
Line Item L.000064	Transportation Systems Management	Const	779,000	623,200	NHPP, STPFLEX
Line Item L.000065	ITS Systems (Statewide)	Const	893,000	714,400	NHPP, STPFlex
Line Item L.000067	Interstate Lighting, Electrical Projects	Const	290,000	232,000	NHPP
Line Item L.000068	Access Management Projects	Const	1,042,630	834,104	NHPP, HSIP, STPFLEX
Line Item L.000069	Road Transfer Program	Const	2,234,000	1,787,200	STPFlex, NFA
Line Item L.000071	Weigh State Rehabilitation/Upgrade	Const	52,300	41,840	NHPP
Line Item L.000072	Moveable Bridge Program	Const	178,080	142,464	STPFlex
Line Item L.000073	Urgent Bridge Repair/Replacement	Const	575,800	460,640	STPFlex
Line Item L.000074	Bridge Preventive Maintenance	Const	1,365,500	1,092,400	STPFlex, NHPP
Line Item L.000075	Bridge Painting Program	Const	730,000	584,000	STPFlex, NHPP
Line Item L.000076	On System Bridge Program	Const	8,511,200	6,808,960	STPFlex
Line Item L.000077	Bridge Scour Analysis	Const	8,000	6,400	NHPP
Line Item L.000078	Off-System Bridge Replacement Program	Const	2,946,000	2,356,800	FBROff
Line Item L.000079	Bridge Discretionary Program	Const	9,600	7,680	BDP
Line Item L.000080	Misc Federal Discretionary Projects	Const	16,000	12,800	FLH
Line Item L.000081	Various Demo Projects	Const	480,000	384,000	Demo
Line Item L.000082	Misc Statewide TCSP Projects	Const	168,000	134,400	TCSP
Line Item L.000083	CONVERSION OF AC (INCLUDES DEBT SERVICE)	Const	1,640,000	1,312,000	STPFlex, NHPP
Line Item L.000084	Modified Project Agreement	Const	960,000	768,000	STPFlex
Line Item L.000085	Advanced Traffic Management Center	Const	16,000	12,800	CM
Line Item L.000087	Stage 0 and Feasibility Studies	Feasibility	359,000	287,200	STPFlex
Line Item L.000092	DBE Supportive Services	Feasibility	24,000	19,200	DBE/SS
Line Item L.000093	Statewide Congestion Mitigation	Const	408,000	326,400	CM
Line Item L.000094	Urban Transit(Include Transfer to Agencies)	Const	786,000	628,800	STP>200K, STPFlex
Line item £.000034	YEARLY TOTAL OF LINE ITEMS	OUTSE	\$47,202,350	\$37,992,948	311 - 200K, 311 Flex

TRANSPORTATION IMPROVEMENT PROGRAM

Acadiana MPO Urbanized Area - (Financially Constrained)

FY 2020 (Begin Oct. 2019) STATE PROJECT HIGHWAY ELEMENT (OTHER/GENERIC)

State Project Number	Project Description	Work Status	Total Cost	Federal Share	Funding Source
Line Item L.000038	Planning, Training Research	Feasibility	2,400	1,920	STPFlex
Line Item L.000040	Federal Bridge Inspection	Const	420,000	336,000	STPFlex
Line Item L.000046	Miscellaneous STP Enhancement Projects	Const	825,000	660,000	TAP>200k
Line Item L.000047	Miscellaneous National Trails Projects	Const	167,800	134,240	RTP
Line Item L.000048	Scenic Byways of LA	Const	26,700	21,360	NSB
Line Item L.000050	LA Public Lands Highway Program	Const	400,000	320,000	FLH
Line Item L.000051	Overlay or surface repair on Interstate	Const	2,320,000	1,856,000	NHPP
Line Item L.000053	Statewide Overlay Program	Const	10,000,000	8,000,000	STPFlex
Line Item L.000054	Road Preventive Maintenance Program	Const	954,000	763,200	STPFlex
Line Item L.000055	Railroad Crossing Improvements	Const	752,000	601,600	STCash, STPFlex
Line Item L.000056	Miscellaneous Hazard Elimination Program	Const	3,860,000	3,088,000	HSIP
Line Item L.000057	Soft Side Safety	Feasibility	507,000	507,000	HSIPPEN, HSIP
ine Item L.000060	Local Roads Safety Program	Const	230,940	230,940	HSIPPEN, HSIP
ine Item L.000061	Safe Routes to Public Places Program	Const	417,400	417,400	HSIPPEN
Line Item L.000062	Motorist Assistance Patrol (MAP)	Const	376,000	300,800	NHPP, STP>200k
ine Item L.000063	Traffic Contol Devices Program	Const	1,471,000	1,176,800	STPFLEX
ine Item L.000064	Transportation Systems Management	Const	779,000	623,200	NHPP, STPFLEX
ine Item L.000065	ITS Systems (Statewide)	Const	893,000	714,400	NHPP, STPFlex
ine Item L.000067	Interstate Lighting, Electrical Projects	Const	290,000	232,000	NHPP
ine Item L.000068	Access Management Projects	Const	1,042,630	834,104	NHPP, HSIP, STPFLEX
ine Item L.000069	Road Transfer Program	Const	2,234,000	1,787,200	STPFlex, NFA
ine Item L.000071	Weigh State Rehabilitation/Upgrade	Const	52,300	41,840	NHPP
ine Item L.000072	Moveable Bridge Program	Const	178,080	142,464	STPFlex
ine Item L.000073	Urgent Bridge Repair/Replacement	Const	575,800	460,640	STPFlex
ine Item L.000074	Bridge Preventive Maintenance	Const	1,365,500	1,092,400	STPFlex, NHPP
ine Item L.000075	Bridge Painting Program	Const	730,000	584,000	STPFlex, NHPP
ine Item L.000076	On System Bridge Program	Const	8,511,200	6,808,960	STPFlex
ine Item L.000077	Bridge Scour Analysis	Const	8,000	6,400	NHPP
ine Item L.000078	Off-System Bridge Replacement Program	Const	2,946,000	2,356,800	FBROff
ine Item L.000079	Bridge Discretionary Program	Const	9,600	7,680	BDP
ine Item L.000080	Misc Federal Discretionary Projects	Const	16,000	12,800	FLH
ine Item L.000081	Various Demo Projects	Const	480,000	384,000	Demo
ine Item L.000082	Misc Statewide TCSP Projects	Const	168,000	134,400	TCSP
ine Item L.000083	CONVERSION OF AC (INCLUDES DEBT SERVICE)	Const	1,640,000	1,312,000	STPFlex, NHPP
ine Item L.000084	Modified Project Agreement	Const	960,000	768,000	STPFlex
ine Item L.000085	Advanced Traffic Management Center	Const	16,000	12,800	CM
ine Item L.000087	Stage 0 and Feasibility Studies	Feasibility	359,000	287,200	STPFlex
ine Item L.000092	DBE Supportive Services	Feasibility	24,000	19,200	DBE/SS
ine Item L.000093	Statewide Congestion Mitigation	Const	408,000	326,400	CM
Line Item L.000094	Urban Transit(Include Transfer to Agencies)	Const	786,000	628,800	STP>200K, STPFlex
	YEARLY TOTAL OF LINE ITEMS		\$47,202,350	\$37,992,948	

TRANSPORTATION IMPROVEMENT PROGRAM

Acadiana MPO Urbanized Area - (Financially Constrained)

FY 2021 (Begin Oct. 2020) STATE PROJECT HIGHWAY ELEMENT (OTHER/GENERIC)

State Project Number	Project Description	Work Status	Total Cost	Federal Share	Funding Source	
Line Item L.000038	Planning, Training Research	Feasibility	2,400	1,920	STPFlex	
Line Item L.000040	Federal Bridge Inspection	Const	420,000	336,000	STPFlex	
Line Item L.000046	Miscellaneous STP Enhancement Projects	Const	825,000	660,000	TAP>200k	
ine Item L.000047	Miscellaneous National Trails Projects	Const	167,800	134,240	RTP	
ine Item L.000048	Scenic Byways of LA	Const	26,700	21,360	NSB	
Line Item L.000050	LA Public Lands Highway Program	Const	400,000	320,000	FLH	
ine Item L.000051	Overlay or surface repair on Interstate	Const	2,320,000	1,856,000	NHPP	
ine Item L.000053	Statewide Overlay Program	Const	10,000,000	8,000,000	STPFlex	
ine Item L.000054	Road Preventive Maintenance Program	Const	954,000	763,200	STPFlex	
ine Item L.000055	Railroad Crossing Improvements	Const	752,000	601,600	STCash, STPFlex	
ine Item L.000056	Miscellaneous Hazard Elimination Program	Const	3,860,000	3,088,000	HSIP	
ine Item L.000057	Soft Side Safety	Feasibility	507,000	507,000	HSIPPEN, HSIP	
ine Item L.000060	Local Roads Safety Program	Const	230,940	230,940	HSIPPEN, HSIP	
ine Item L.000061	Safe Routes to Public Places Program	Const	417,400	417,400	HSIPPEN	
ine Item L.000062	Motorist Assistance Patrol (MAP)	Const	376,000	300,800	NHPP, STP>200k	
ine Item L.000063	Traffic Contol Devices Program	Const	1,471,000	1,176,800	STPFLEX	
ine Item L.000064	Transportation Systems Management	Const	779,000	623,200	NHPP, STPFLEX	
ine Item L.000065	ITS Systems (Statewide)	Const	893,000	714,400	NHPP, STPFlex	
ine Item L.000067	Interstate Lighting, Electrical Projects	Const	290,000	232,000	NHPP	
ine Item L.000068	Access Management Projects	Const	1,042,630	834,104	NHPP, HSIP, STPFLEX	
ine Item L.000069	Road Transfer Program	Const	2,234,000	1,787,200	STPFlex, NFA	
ine Item L.000071	Weigh State Rehabilitation/Upgrade	Const	52,300	41,840	NHPP	
ine Item L.000072	Moveable Bridge Program	Const	178,080	142,464	STPFlex	
ine Item L.000073	Urgent Bridge Repair/Replacement	Const	575,800	460,640	STPFlex	
ine Item L.000074	Bridge Preventive Maintenance	Const	1,365,500	1,092,400	STPFlex, NHPP	
ine Item L.000075	Bridge Painting Program	Const	730,000	584,000	STPFlex, NHPP	
ine Item L.000076	On System Bridge Program	Const	8,511,200	6,808,960	STPFlex	
ine Item L.000077	Bridge Scour Analysis	Const	8,000	6,400	NHPP	
ine Item L.000078	Off-System Bridge Replacement Program	Const	2,946,000	2,356,800	FBROff	
ine Item L.000079	Bridge Discretionary Program	Const	9,600	7,680	BDP	
ine Item L.000080	Misc Federal Discretionary Projects	Const	16,000	12,800	FLH	
ine Item L.000081	Various Demo Projects	Const	480,000	384,000	Demo	
ine Item L.000082	Misc Statewide TCSP Projects	Const	168,000	134,400	TCSP	
ine Item L.000083	CONVERSION OF AC (INCLUDES DEBT SERVICE)	Const	1,640,000	1,312,000	STPFlex, NHPP	
ine Item L.000084	Modified Project Agreement	Const	960,000	768,000	STPFlex	
ine Item L.000085	Advanced Traffic Management Center	Const	16,000	12,800	CM	
ine Item L.000087	Stage 0 and Feasibility Studies	Feasibility	359,000	287,200	STPFlex	
ine Item L.000092	DBE Supportive Services	Feasibility	24,000	19,200	DBE/SS	
ine Item L.000093	Statewide Congestion Mitigation	Const	408,000	326,400	CM	
Line Item L.000094	Urban Transit(Include Transfer to Agencies)	Const	786,000	628,800	STP>200K, STPFlex	
	YEARLY TOTAL OF LINE ITEMS		\$47,202,350	\$37,992,948	,	

TRANSPORTATION IMPROVEMENT PROGRAM

Acadiana MPO Urbanized Area - (Financially Constrained)

FY 2022 (Begin Oct. 2021) STATE PROJECT HIGHWAY ELEMENT (OTHER/GENERIC)

State Project	Duniont Description	Wards Otatura	Total Coat	Fadaval Obava	Funding Course
Number	Project Description	Work Status	Total Cost	Federal Share	Funding Source
Line Item L.000038	Planning, Training Research	Feasibility	2,400	1,920	STPFlex
Line Item L.000040	Federal Bridge Inspection	Const	420,000	336,000	STPFlex
Line Item L.000046	Miscellaneous STP Enhancement Projects	Const	825,000	660,000	TAP>200k
Line Item L.000047	Miscellaneous National Trails Projects	Const	167,800	134,240	RTP
Line Item L.000048	Scenic Byways of LA	Const	26,700	21,360	NSB
Line Item L.000050	LA Public Lands Highway Program	Const	400,000	320,000	FLH
ine Item L.000051	Overlay or surface repair on Interstate	Const	2,320,000	1,856,000	NHPP
Line Item L.000053	Statewide Overlay Program	Const	10,000,000	8,000,000	STPFlex
Line Item L.000054	Road Preventive Maintenance Program	Const	954,000	763,200	STPFlex
Line Item L.000055	Railroad Crossing Improvements	Const	752,000	601,600	STCash, STPFlex
Line Item L.000056	Miscellaneous Hazard Elimination Program	Const	3,860,000	3,088,000	HSIP
ine Item L.000057	Soft Side Safety	Feasibility	507,000	507,000	HSIPPEN, HSIP
ine Item L.000060	Local Roads Safety Program	Const	230,940	230,940	HSIPPEN, HSIP
ine Item L.000061	Safe Routes to Public Places Program	Const	417,400	417,400	HSIPPEN
Line Item L.000062	Motorist Assistance Patrol (MAP)	Const	376,000	300,800	NHPP, STP>200k
Line Item L.000063	Traffic Contol Devices Program	Const	1,471,000	1,176,800	STPFLEX
ine Item L.000064	Transportation Systems Management	Const	779,000	623,200	NHPP, STPFLEX
ine Item L.000065	ITS Systems (Statewide)	Const	893,000	714,400	NHPP, STPFlex
Line Item L.000067	Interstate Lighting, Electrical Projects	Const	290,000	232,000	NHPP
Line Item L.000068	Access Management Projects	Const	1,042,630	834,104	NHPP, HSIP, STPFLEX
Line Item L.000069	Road Transfer Program	Const	2,234,000	1,787,200	STPFlex, NFA
Line Item L.000071	Weigh State Rehabilitation/Upgrade	Const	52,300	41,840	NHPP
ine Item L.000072	Moveable Bridge Program	Const	178,080	142,464	STPFlex
Line Item L.000073	Urgent Bridge Repair/Replacement	Const	575,800	460,640	STPFlex
Line Item L.000074	Bridge Preventive Maintenance	Const	1,365,500	1,092,400	STPFlex, NHPP
Line Item L.000075	Bridge Painting Program	Const	730,000	584,000	STPFlex, NHPP
Line Item L.000076	On System Bridge Program	Const	8,511,200	6,808,960	STPFlex
Line Item L.000077	Bridge Scour Analysis	Const	8,000	6,400	NHPP
Line Item L.000078	Off-System Bridge Replacement Program	Const	2,946,000	2,356,800	FBROff
Line Item L.000079	Bridge Discretionary Program	Const	9,600	7,680	BDP
Line Item L.000080	Misc Federal Discretionary Projects	Const	16,000	12,800	FLH
Line Item L.000081	Various Demo Projects	Const	480,000	384,000	Demo
Line Item L.000082	Misc Statewide TCSP Projects	Const	168,000	134,400	TCSP
Line Item L.000083	CONVERSION OF AC (INCLUDES DEBT SERVICE)	Const	1,640,000	1,312,000	STPFlex, NHPP
Line Item L.000084	Modified Project Agreement	Const	960,000	768,000	STPFlex
ine Item L.000085	Advanced Traffic Management Center	Const	16,000	12,800	CM
Line Item L.000087	Stage 0 and Feasibility Studies	Feasibility	359,000	287,200	STPFlex
Line Item L.000092	DBE Supportive Services	Feasibility	24,000	19,200	DBE/SS
Line Item L.000093	Statewide Congestion Mitigation	Const	408,000	326,400	CM
Line Item L.000094	Urban Transit(Include Transfer to Agencies)	Const	786,000	628,800	STP>200K, STPFlex
	YEARLY TOTAL OF LINE ITEMS		\$47,202,350	\$37,992,948	

TRANSPORTATION IMPROVEMENT PROGRAM

Acadiana MPO Urbanized Area - (Financially Constrained)

FY'S 2019-2022 (Begin Oct. 2018 end Sept. 2022) LINE ITEM PROJECTS

FY'S 2019-2022 (Begin Oct. 2018 end Sept. 2022) LINE ITEM PROJECTS										
State Project Number	Line Item description	Project #	Project description	Parish	Total Cost					
Line Item L.000038	Planning, Training Research									
Line Item L.000040	Federal Bridge Inspection									
Line Item L.000046	Miscellaneous STP Enhancement Projects									
Line Item L.000047	Miscellaneous National Trails Projects									
Line Item L.000048	Scenic Byways of LA									
Line Item L.000050	LA Public Lands Highway Program									
Line Item L.000051	Overlay or surface repair on Interstate									
		H.013247	I-10 RAMPS @ BUTTE LA ROSE, Embankment and Overlay	St. Martin	1,200,000					
		H.013131	I-10 @ BUTTE LAROSE BARRIER RAIL REPAIR	St. Martin	50,000					
Line Item L.000053	Statewide Overlay Program									
		H.012558	LA 182: End one way couplet - US 167; Overlay	St. Landry	\$2,440,000					
		H.013198	US 190 EB & WB: MPRR OPASS - LA 742, Overlay	St. Landry	\$6,450,000					
		H.013200	US 190 (EB): LA 742 - BAYOU COURTABLEU, Overlay	St. Landry	\$3,075,000					
		H.012585	LA 347: LA 740 - 1.35 MI S LA 31, Overlay	St. Landry	\$3,200,000					
		H.012574	LA 96: LA 18256 MI. W. OF LA 31, Overlay	St. Martin	\$3,687,000					
		H.012130	LA 347: LA 328 - LA 686, Overlay	St. Martin	\$3,376,000					
		H.013327	LA 336-1; .19 MI SW LA 31- LA 31, Overlay	St. Martin	\$100,000					
		H.012286	LA 339; .41 MI W LA 182- LA 182, Overlay	Lafayette	\$675,000					
		H.012980	LA 3073; US 167- LA 3095	Lafayette	\$4,200,000					
		H.009629	US 90 (EB); RR JCT-JCT US 90BUS (PINHOOK) PAVEMENT REHAB	Lafayette	\$8,813,000					
		H.011932	LA 89-1; N IBERIA ST - HEART D FARM RD (RT); Overlay	Lafayette	\$750,000					
		H.010207	LA 94: LA 353 - LA 328, Overlay	Lafayette	\$3,195,000					
		H.013097	LA 93: 1.53 MI S US 90-US 90	Lafayette	\$1,380,000					
		H.013360	LA 93: US 90 - BENOIT PATIN RD	Lafayette	\$700,000					
		H.012997	LA 343: VERMILION PL6 MI S US 90	Lafayette	\$617,000					
		H.012923	LA 91: LA 3067 - W JCT ST LANDRY PL, Thin Overlay	Lafayette	\$2,236,000					
Line Item L.000054	Road Preventive Maintenance Program				+					
Line Item L.000055	Railroad Crossing Improvements									
	<u> </u>	H.009861	BNSF (NEW IBERIA) LA 14/CENTER FRENCH ST. TRACK WORK	Iberia	\$1,200,000					
		H.009891	BNSF (NEW IBERIA) WEEKS ST.	Iberia	\$350,000					
		H.013333	LA 89-1; BNSF RR XING (LAFAYETTE) REPLACE RR X-ING SURFACE	Lafayette	\$240,000					
Line Item L.000056	Miscellaneous Hazard Elimination Program									
		H.011495	US 90: RAMPS @ LA 88 ROUNDABOUTS	Iberia	\$5,423,000					
		H.012393	LA 98: ROUNDABOUT AT MILLS STREET	Lafayette	\$2,668,000					
		H.012890	LA 3073: MEDIAN IMPROVEMENTS ADDING LTL & MED OPEN	Lafayette	\$120,000					
		H.012611	US 167 @ CHALMETTE/I-49 HURR. CROSSOVER OFFSET TURN LANES	Lafayette	\$400,000					
		H.012914	LA 3073: AMBASSADOR @ BONIN IMPROVEMENTS EXTEND TURN LANE	Lafayette	\$400,000					
	SUBTOTAL OF LINE ITEMS				\$56,945,000					

1			CONTATION IMPROVEMENT PROCESS		
			PORTATION IMPROVEMENT PROGRAM		
			Urbanized Area - (Financially Constrained)		
Line Item L.000057	Soft Side Safety	19-2022 (Beg	in Oct. 2018 end Sept. 2022) LINE ITEM PROJECTS		
Line Item L.000057	Local Roads Safety Program				
Line item L.000000	Local Roads Safety Frogram	H.012800	LOCAL ROADS HFST	Lafayette	\$9,000
Line Item L.000061	Safe Routes to Public Places Program	11.012000	ECONE NONDO III OI		Ψ5,000
EITIC ROTT E.COCCCT	oure rioutes to rushio ridoes riogram	H.010100	PESSON ELEMENTARY SIDEWALKS; SIDEWALK CONSTRUCTION	Iberia	\$296,000
		H.013089	MARTIN STREET SIDEWALKS	St. Martin	\$3,000
		H.006538	LAFYT CONS GOVT SIDEWALKS	Lafayette	\$528,000
Line Item L.000062	Motorist Assistance Patrol (MAP)				
Line Item L.000063	Traffic Contol Devices Program				
		H.011929	I-49: WASHINGTON TO AVOYELLES LINE SIGNING & RELATED WORK	St. Landry	\$1,200,000
Line Item L.000064	Transportation Systems Management				
Line Item L.000065	ITS Systems (Statewide)				
		H.013256	I-10 ITS SCOTT TO LAKE CHARLES	Lafayette	\$825,000
		H.011511	US 190 ITS DEPLOYMENT	St. Landry	\$2,317,000
Line Item L.000067	Interstate Lighting, Electrical Projects				
Line Item L.000068	Access Management Projects				
Line Item L.000069	Road Transfer Program				
		H.011781	LA 675 & LA 87 IMP. IN NEW IBERIA (RT), Overlay	Iberia	\$3,487,000
		H.011971	LA 176; DT LFT ST. & SW. CONS. PHASE 3, STREETSCAPE, OVERLAY	Lafayette	\$612,000
		H.011748	LA 731 & LA 731-S IMPROVEMENTS	Lafayette	\$825,000
Line Item L.000071	Weigh State Rehabilitation/Upgrade				
Line Item L.000072	Moveable Bridge Program				
Line Item L.000073	Urgent Bridge Repair/Replacement				
Line Item L.000074	Bridge Preventive Maintenance			102 -	
		H.011989	US 90: LDRR AND LA329 OVERPASS BRIDGE REHABILIATION	Iberia	\$3,037,000
Line Item L.000075	Bridge Painting Program				
Line Item L.000076	On System Bridge Program		1110 8 1 11 0 1 1 1 1 1 1 1 1 1 1 1 1 1	C+ Londay	44 705 000
		H.011808	LA 10: Palmetto Company Canal Bridge; Bridge replacement	St. Landry	\$1,725,000
		H.002176	LA 10 BRIDGES	St. Landry	\$5,220,000
		H.010005	VERMILION RIVER MOVABLE BRS REHAB (HBI)	Lafayette	\$8,486,000
Line Item L.000077	Bridge Scour Analysis				
Line Item L.000077	Off-System Bridge Replacement Program				
Lille itelli L.000076	On-System Bridge Replacement Frogram	H.013291	JUDSON WALSH DRIVE OVER DRAINAGE BAYOU BRIDGE REPLCMNT.	St. Landry	\$346,000
		H.002151	BAYOU PARC PERDU AND CREEK BRIDGES BRIDGE REPLCMNT.	Lafayette	\$1,595,000
		H.010557	LAJAUNIE RD/ LATERAL 1 BAYOU ST. CLAIR BRIDGE REPLCMNT.	Lafayette	\$663,000
		H.012880	HAPSBURG LANE/COULEE BRIDGE REPLACEMENT	Lafayette	\$742,000
		H.002735	BAYOU VERMILION BRIDGE REPLACEMENT	Lafayette	\$2,763,000
Line Item L.000079	Bridge Discretionary Program		The second secon	,	,_,. 30,000
Line Item L.000080	Misc Federal Discretionary Projects				
Line Item L.000081	Various Demo Projects				
Line Item L.000082	Misc Statewide TCSP Projects				
Line Item L.000083	CONVERSION OF AC (INCLUDES DEBT SERVICE)				
Line Item L.000084	Modified Project Agreement				
Line Item L.000085	Advanced Traffic Management Center				
Line Item L.000087	Stage 0 and Feasibility Studies				
	-	H.013459	US 167: ELSIE STREET TO GILBERT DRIVE STUDY TO 3 LANE	St. Landry	\$50,000
Line Item L.000092	DBE Supportive Services				
Line Item L.000093	Statewide Congestion Mitigation				
Line Item L.000094	Urban Transit(Include Transfer to Agencies)				
	TOTAL OF LINE ITEMS				\$91,674,000

		I KAINOTT ELETVIETYT PORTATION IMPROVEMENT PROGE	RAM			
	l afavette l	Jrbanized Area – (Financially Cons	trained)			
		18) PUBLIC TRANSIT ELEMENT PRO	-			
Due is at Mouse an	, ·	•		FTC Fodewal	Chata Chana	Takal
Project Number	Project Description	Section Number	Local Share	FTC Federal Share	State Share	Total
	S	ECTION 5307 FORMULA GRANT				
	Operating Assistance		1,400,000	1,400,000	0	2,800,00
	Bus and Bus Related Activities:					
	Bus Replacement		140,625	796,875	0	937,50
	Non-fixed Route ADA Paratransit Service		53,750	215,000	0	268,75
	Terminal, Preventative Maint		68,750	275,000	0	343,75
	Passenger Amenities		2,500	10,000	0	12,50
	Subtotal by Funding Source (FTA)		\$1,665,625	\$2,696,875		\$4,362,50
		TION 5339 CAPITAL ASSISTAN	CE			
	Bus Replacement		100,000	400,000	0	500,00
	Subtotal by Funding Source (FTA)		\$100,000	\$400,000	\$0	\$500,00
		LoNo GRANT				
	Low Emission Bus		181,250	725,000	0	906,25
	Alternate Fuel Infrastructure		10,000	40,000	0	50,00
	CNG Facility Renovation		125,000	500,000	0	625,00
	Subtotal by Funding Source (FTA)		<i>\$316,250</i>	\$1,265,000		\$1,581,25
	BUS	AND BUS FACILITIES INVESTME	NT			
	Bus Replacement		187,500	750,000	0	937,50
	Transit Parking Facility		300,000	1,200,000	0	1,500,00
	Transit Substation		450,000	1,800,000	0	2,250,00
	Subtotal by Funding Source (FTA)		\$937,500	\$3,750,000		<i>\$4,687,50</i>
	SECTION 5310 ENHANCED MO	BILITY OF SENIORS AND INDIVI	DUALS WITH DISA	BILITIES		
ED 16-28-19	Lafayette Council on Aging Operating Assistan		20,000	20,000	0	40,00
ED 16-28-19	Arc of Acadiana - Lafayette Operating Assista	nce	28,763	28,763	0	57,52
ED 16-28-19	Arc of Acadiana - Rural Operating Assistance		60,000	60,000	0	120,00
	Lafayette ARC 12-2B		27,403	155,284		182,68
	Arc of Acadiana - Lafayette 16-2B, 12-6B and	5-2MV	58,140	329,457		387,59
	Acadia COA, Inc. 12-2B		18,269	103,522		121,79
ED 16-23-19	Iberia Parish Council on Aging Operating Assist	ance	15,000	15,000	0	30,00
ED 16-51-19	St. Mary ARC, Inc/Center of Hope		35,000	35,000		70,00
	St. Mary ARC - 12-2B Bus Replacement		9,134	51,762	0	60,89
	Subtotal by Funding Source (FTA)		\$271,709	<i>\$798,788</i>	0	\$1,070,49
		11 RURAL TRANSIT ASSISTAN				
	Evangeline Parish/City of Ville Platte (5-2MV 8-	2B)	14,473	82,015		96,48
	Iberia Parish Government (SMILE) 8-2B		17,078	96,777		113,85
	St. Mary/City of Franklin 8-2B		8,539	48,388		56,92
	Vermilion Parish Policy Jury 5-2MV		5,934	33,627		39,56
RU 18-20-19	Evangeline/City of Ville Platte Council on Aging		227,040	227,040		454,08
RU 18-23-19	Iberia Parish SMILE		250,178	250,178		500,35
RU 18-49-19	St. Landry Parish Government Council on Aging		204,717	204,717	0	409,43
RU 18-50-19	St. Martin Parish Government Council on Aging		150,000	150,000		300,00
	St. Mary/City of Franklin Community Action Age	ency	131,170	131,170		262,34
RU 18-51-19	, , ,			04 000	0	183,80
RU 18-51-19 RU 18-57-19	Vermilion Policy Jury		91,900	91,900		
RU 18-51-19	, , ,		\$1,101,030	\$1,900 \$1,315,811	0	\$2,416,84

		TRANSPORTATION IMPROVEMENT P	ROGRAM			
		Lafayette Urbanized Area – (Financially	Constrained)			
	FY2020 (BEG	GIN OCT. 2019) PUBLIC TRANSIT ELEMENT	PROGRAM OF ELEMENTS			
Project Number	Project Description	Section Number	Local Share	FTC Federal Share	State Share	Total
		SECTION 5307 FORMULA GRA	ANT	Silaic		
	Operating Assistance		1,400,000	1,400,000	0	2,800,00
	Bus and Bus Related Activities:			, ,		, ,
	Bus Replacement		131,250	743,750	0	875,00
	Non-fixed Route ADA Paratransit Service	e	53,750	215,000	0	268,75
	Terminal, Preventative Maint		68,750	275,000	0	343,75
	Passenger Amenities		5,000	20,000	0	25,00
	Subtotal by Funding Source (FTA)		\$1,658,750	<i>\$2,653,750</i>		<i>\$4,312,50</i>
	, , , , , , , , , , , , , , , , , , , ,	SECTION 5339 CAPITAL ASSIST		, , ,	'	, , ,
	Bus Replacement		93,750	375,000	0	468,75
	Subtotal by Funding Source (FTA)		\$93,750	\$375,000	\$0	<i>\$468,75</i>
	, , , , , ,	LoNo GRANT	, ,	, ,	•	, ,
	Low Emission Bus		175,000	700,000	0	875,00
	Alternate Fuel Infrastructure		10,000	40,000	0	50,00
	CNG Facility Renovation (Maintenance)		125,000	500,000	0	625,00
	Subtotal by Funding Source (FTA)		\$310,000	\$1,240,000		\$1,550,00
	, , ,	BUS AND BUS FACILITIES INVES	TMENT		'	
	Bus Replacement		175,000	700,000	0	875,00
	Transit Parking Facility		300,000	1,200,000	0	1,500,00
	Transit Substation		450,000	1,800,000	0	2,250,00
	Subtotal by Funding Source (FTA)		\$925,000	\$3,700,000		\$4,625,00
		NCED MOBILITY OF SENIORS AND IN	DIVIDUALS WITH DISAB			, ,
	Lafayette Council on Aging Operating A	ssistance	6,740	6,740	0	13,48
	Arc of Acadiana - Lafayette Operating		28,763	28,763	0	57,52
	Arc of Acadiana - Lafayette 16-2B Bus		9,845			65,63
	Iberia Parish Council on Aging Operatin	g Assistance	15,000	15,000	0	30,00
	St. Mary ARC, Inc/Center of Hope		35,000	35,000		70,00
	St. Mary ARC - 12-2B Bus Replacemen	t	9,134	51,762	0	60,89
	Subtotal by Funding Source (FTA)		\$104,483	\$193,055	0	\$297,53
	S	ECTION 5311 RURAL TRANSIT ASSIST	ANCE GRANT			
	Evangeline/City of Ville Platte Council o	n Aging	227,040	227,040	0	454,08
	Iberia Parish SMILE		250,178	250,178	0	500,35
	St. Landry Parish Government Council of	on Aging	204,717	204,717	0	409,43
	St. Martin Parish Government Council o		150,000	150,000	0	300,00
	St. Mary/City of Franklin Community Ad	tion Agency	131,170	131,170	0	262,34
	Vermilion Policy Jury	·	91,900	91,900	0	183,80
	Subtotal by Funding Source (FTA)		\$1,055,005	\$1,055,005	0	\$2,110,01
rand Total by Fund			\$4,146,988	\$9,216,810	0	\$13,363,79

	TRAI	NSPORTATION IMPROVEMENT PRO	OGRAM				
	Lafayette	e Urbanized Area – (Financially Co	onstrain	ed)			
	FY2021 (BEGIN OCT. 2	2020) PUBLIC TRANSIT ELEMENT F	PROGRAI	M OF ELEMENTS			
Project Number	Project Description	Section Number		Local Share	FTC Federal Share	State Share	Total
		SECTION 5307 FORMULA GRAI	NT				
	Operating Assistance			1,400,000	1,400,000	0	2,800,000
	Bus and Bus Related Activities:						
	Bus Replacement			135,938	770,313	0	906,250
	Non-fixed Route ADA Paratransit Service			53,750	215,000	0	268,750
	Terminal, Preventative Maint			68,750	275,000	0	343,75
	Passenger Amenities			2,500	10,000	0	12,50
	Subtotal by Funding Source (FTA)			\$1,660,938	\$2,670,313		\$4,331,250
	SE	CTION 5339 CAPITAL ASSISTA	ANCE				
	Bus Replacement			93,750	375,000	0	468,75
	Subtotal by Funding Source (FTA)			<i>\$93,750</i>	\$375,000	\$0	\$468,750
		LoNo GRANT					
	Low Emission Bus			162,500	650,000	0	812,50
	Alternate Fuel Infrastructure			10,000	40,000	0	50,00
	CNG Facility Renovation			125,000	500,000	0	625,00
	Subtotal by Funding Source (FTA)			\$297,500	\$1,190,000		\$1,487,500
	BUS	AND BUS FACILITIES INVEST	MENT				
	Bus Replacement			181,250	725,000	0	906,250
	Transit Parking Facility			300,000	1,200,000	0	1,500,00
	Transit Substation			450,000	1,800,000	0	2,250,00
	Subtotal by Funding Source (FTA)			\$931,250	\$3,725,000		\$4,656,25
		OBILITY OF SENIORS AND IND	IVIDUA	LS WITH DISA	BILITIES		
	Lafayette Council on Aging Operating Assista	nce		6,740	6,740	0	13,48
	Arc of Acadiana - Lafayette Operating Assist			28,763	28,763	0	57,52
	Arc of Acadiana - Lafayette 16-2B Bus Replac			9,845			65,63
	Iberia Parish Council on Aging Operating Assis			15,000	15,000	0	30,00
	St. Mary ARC, Inc/Center of Hope			35,000	35,000		70,00
	St. Mary ARC - 12-2B Bus Replacement			9,134	51,762	0	60,89
	Subtotal by Funding Source (FTA)			\$104,483	\$193,055	0	\$297,53
		311 RURAL TRANSIT ASSISTA	ANCE GR		7-1-7-1-1	-	7-21/20
	Evangeline/City of Ville Platte Council on Agir	na		227,040	227,040	0	454,08
	Iberia Parish SMILE			250,178	250,178	0	500,35
	St. Landry Parish Government Council on Agi	na		204,717	204,717	0	409,43
	St. Martin Parish Government Council on Agir	-		150,000	150,000	0	300,00
	St. Mary/City of Franklin Community Action A	-		131,170	131,170	0	262,34
	Vermilion Policy Jury	<i>S</i> /		91,900	91,900	0	183,80
	Subtotal by Funding Source (FTA)		1	\$1,055,005	\$1,055,005	0	\$2,110,010
rand Total by Fund	ling Source (FTA)			\$4,142,925	\$9,208,373	0	\$13,351,29

	-	
Share	State Share	Total
0	0	2 000 0
0	0	2,800,0
		027.5
0	-	937,5
0	-	268,7
0	-	343,7
0		12,5
		<i>\$4,362,5</i>
0		500,0
<i>\$0</i>	\$0	\$500,0
0	-	906,2
0		50,0
0	-	625,0
		\$1,581,2
0	0	937,5
0	0	1,500,0
0	0	2,250,0
		\$4,687,5
0	0	13,4
0	0	57,5
		65,6
0	0	30,0
		70,0
0	0	60,8
0		\$297,5
		, , , , ,
0	0	454,0
0		500,3
0	0	409,4
0	-	300,0
0		262,3
0	-	183,8
0		\$2,110,0
		\$13,538,7
		0

Major Non-State Road Projects

TRANSPORTATION IMPROVEMENT PROGRAM Lafayette Urbanized Area – (Financially Constrained) FY 2019-2022(Quarter 3, 2018 Update) Regionally Significat Local Project Element

*All projects listed on this document are under construction and on a Minor/Principle Arterial

Local Project Number	Entity	Project Description Work Status Money allocated		•	Funding Source	Let Date	
	Lafayette Consolidated Government						
6	LCG	E. Pont Des Mouton Rd. Widening (4 lane blvd. and 5 lane section) from I-49 to LA. Avenue	CONST	11,812,000	City Bonds	2018	
13	LCG	Kaliste Saloom Road Widening (5 Lane) from Ambassador Caffery(La. 3073) to E. Broussard Rd. (La. 733)	CONST	14,474,000	City Bonds	2018	
		Subtotal		26,286,000			

Appendix A: The **TIP** Submittal Package

Order of documents:

TPC Resolution

TPC Resolution Amendment #1

TPC Resolution Amendment #2

TPC Resolution Amendment #3

TPC Resolution Amendment #4

TPC Resolution Amendment #5

TPC Resolution Amendment #6

TPC Resolution Amendment #7

TPC Resolution Amendment #8

TPC Resolution Amendment #9

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 6-2018

APPROVING AND ADOPTING THE 2019 – 2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee, after a comprehensive, coordinated and cooperative review, has forwarded to the Transportation Policy Committee, for review and approval, the 2019 – 2022 Transportation Improvement Program; AND

WHEREAS, the Acadiana Metropolitan Planning Organization's Transportation Policy Committee has given thorough review and consideration to the 2019 – 2022 Transportation Improvement Program;

NOW THEREFORE BE IT RESOLVED, that the Transportation Policy Committee does hereby adopt the 2019 – 2022 Transportation Improvement Program, which is attached to and part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE EIGHTEENTH DAY OF JULY IN THE YEAR TWO THOUSAND AND EIGHTEEN.

Bill Fontenot, Chair

AMPO

Transportation Policy Committee

ATTEST: _

Meianie Bordelon, Manager

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 9-2018

APPROVING AND ADOPTING AMENDMENT NO. 1 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee has reviewed and considered state projects, local project applications, and adjustments in project implementation schedules in the current 2015-2018 Transportation Improvement Program (TIP) noted in the attached list of changes as Amendment No. 1 to the 2019-2022 Transportation Improvement Program; AND

WHEREAS, the Transportation Technical Committee has recommended approval of the proposed schedule of projects identified as Amendment No. 1 to the Transportation Improvement Program (TIP); AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes, additions, and modifications proposed in Amendment No. 1 to the 2019-2022 Transportation Improvement Program (TIP) as recommended by the Transportation Technical Committee in a comprehensive, cooperative and coordinated manner for the Acadiana Metropolitan Study Area;

NOW THEREFORE BE IT RESOLVED, that the Transportation Policy Committee does hereby approve and adopt *Amendment No. 1 to the 2019-2022 Transportation Improvement Program,* which list of changes is attached hereto and made a part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE NINETEENTH DAY OF SEPTEMBER IN THE YEAR TWO THOUSAND AND EIGHTEEN.

Bill Fontenot, Chair

AMPO

Transportation Policy Committee

ATTEST

Mélanie Bordelon, Manager

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 13-2018

APPROVING AND ADOPTING AMENDMENT NO. 2 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee has reviewed and considered state projects, local project applications, and adjustments in project implementation schedules in the current 2019-2022 Transportation Improvement Program (TIP) noted in the attached list of changes as Amendment No. 2 to the 2019-2022 Transportation Improvement Program; AND

WHEREAS, the Transportation Technical Committee has recommended approval of the Transit Asset Management Plan as identified as Amendment No. 2 to the 2019-2022 Transportation Improvement Program (TIP); AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes, additions, and modifications proposed in Amendment No. 2 to the 2019-2022 Transportation Improvement Program (TIP) as recommended by the Transportation Technical Committee in a comprehensive, cooperative and coordinated manner for the Acadiana Metropolitan Study Area;

NOW THEREFORE BE IT RESOLVED, that the Transportation Policy Committee does hereby approve and adopt Amendment No. 2 to the 2019-2022 Transportation Improvement Program, which list of changes is attached hereto and made a part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE FOURTEENTH DAY OF NOVEMBER IN THE YEAR TWO THOUSAND AND EIGHTEEN.

AMPO

Transportation Policy Committee

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 4-2019

APPROVING AND ADOPTING AMENDMENT NO. 3 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee has reviewed and considered state projects, local project applications, and adjustments in project implementation schedules in the current 2019-2022 Transportation Improvement Program (TIP) noted in the attached list of changes as Amendment No. 2 to the 2019-2022 Transportation Improvement Program; AND

WHEREAS, the Transportation Technical Committee has recommended approval of the Transit Asset Management Plan as identified as Amendment No. 3 to the 2019-2022 Transportation Improvement Program (TIP); AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes, additions, and modifications proposed in Amendment No. 3 to the 2019-2022 Transportation Improvement Program (TIP) as recommended by the Transportation Technical Committee in a comprehensive, cooperative and coordinated manner for the Acadiana Metropolitan Study Area;

NOW THEREFORE BE IT RESOLVED, that the Transportation Policy Committee does hereby approve and adopt Amendment No. 3 to the 2019-2022 Transportation Improvement Program, which list of changes is attached hereto and made a part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE SIXTEENTH DAY OF JANUARY IN THE YEAR TWO THOUSAND AND NINETEEN.

Bruce Conque, Chair

AMPO

Transportation Policy Committee

ATTEST: Melani Bardelon

Melanie Bordelon, Manager

TRANSPORTATION POLICY COMMITTEE **RESOLUTION NO. 9-2019**

APPROVING AND ADOPTING AMENDMENT NO. 4 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee will review and consider state projects, local project applications, and adjustments in project implementation schedules in the current 2019-2022 Transportation Improvement Program (TIP) noted in the attached list of changes as Amendment No. 4 to the 2019-2022 Transportation Improvement Program; meeting to be held on May 1st; AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes as proposed in Amendment No. 4 to the 2019-2022 Transportation Improvement Program (TIP).

NOW THEREFORE BE IT RESOLVED, that the Transportation Policy Committee does hereby approve and adopt Amendment No. 4 to the 2019-2022 Transportation Improvement Program contingent upon public comment and approval by the Technical Transportation Committee (TTC), meeting to be held on May 1st.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE TWENTIETH DAY OF MARCH IN THE YEAR TWO THOUSAND AND NINETEEN.

Bruce Conque, Chair

AMPO

Transportation Policy Committee

ATTEST: Melanie Bordelon, Manager

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 13-2019

APPROVING AND ADOPTING AMENDMENT NO. 5 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee will review and consider state projects, local project applications, and adjustments in project implementation schedules in the current 2019-2022 Transportation Improvement Program (TIP) noted in the attached list of changes as Amendment No. 5 to the 2019-2022 Transportation Improvement Program; AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes as proposed in Amendment No. 5 to the 2019-2022 Transportation Improvement Program (TIP).

NOW THEREFORE BE IT RESOLVED, that the Transportation Policy Committee does hereby approve and adopt *Amendment No. 5 to the 2019-2022 Transportation Improvement Program* which list of changes is attached hereto and made a part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE FIFTEENTH DAY OF MAY IN THE YEAR TWO THOUSAND AND NINETEEN.

Pat Logan, Vice-Chair

AMPO

Transportation Policy Committee

ATTEST

Melanie Bordelon, Manager

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 15-2019

APPROVING AND ADOPTING AMENDMENT NO. 6 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee will review and consider state projects, local project applications, and adjustments in project implementation schedules in the current 2019-2022 Transportation Improvement Program (TIP) noted in the attached list of changes as Ámendment No. 6 to the 2019-2022 Transportation Improvement Program; AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes as proposed in Amendment No. 6 to the 2019-2022 Transportation Improvement Program (TIP).

NOW THEREFORE BE IT RESOLVED, that the Transportation Policy Committee does hereby approve and adopt *Amendment No. 6 to the 2019-2022 Transportation Improvement Program* which list of changes is attached hereto and made a part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE EIGHTEENTH DAY OF SEPTEMBER IN THE YEAR TWO THOUSAND AND NINETEEN.

Bruce Conque, Chair

AMPO

Transportation Policy Committee

ATTEST

Mélanie Bordelon, Transportation Director

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 17-2019

APPROVING AND ADOPTING AMENDMENT NO. 7 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee will review and consider state projects, local project applications, and adjustments in project implementation schedules in the current 2019-2022 Transportation Improvement Program (TIP) noted in the attached list of changes as Amendment No. 7 to the 2019-2022 Transportation Improvement Program; AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes as proposed in Amendment No. 7 to the 2019-2022 Transportation Improvement Program (TIP).

NOW THEREFORE BE IT RESOLVED, that the Transportation Policy Committee does hereby approve and adopt Amendment No. 7 to the 2019-2022 Transportation Improvement Program which list of changes is attached hereto and made a part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE TWENTY FIRST DAY OF NOVEMBER IN THE YEAR TWO THOUSAND AND NINETEEN.

AMPO

Transportation Policy Committee

ATTEST: Milani Boldilor

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 1-2020

APPROVING AND ADOPTING AMENDMENT NO. 8 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee will review and consider state projects, local project applications, and adjustments in project implementation schedules in the current 2019-2022 Transportation Improvement Program (TIP) noted in the attached list of changes as Amendment No. 8 to the 2019-2022 Transportation Improvement Program; AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes as proposed in Amendment No. 8 to the 2019-2022 Transportation Improvement Program (TIP).

NOW THEREFORE BE IT RESOLVED that the Transportation Policy Committee does hereby approve and adopt *Amendment No. 8 to the 2019-2022 Transportation Improvement Program* which list of changes is attached hereto and made a part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE TWENTY SECOND DAY OF JANUARY IN THE YEAR TWO THOUSAND AND TWENTY.

Simone Champagne, Chair

AMPO

Transportation Policy Committee

ATTEST:

Sara Gary, Transportation Director

TRANSPORTATION POLICY COMMITTEE RESOLUTION NO. 3-2020

APPROVING AND ADOPTING AMENDMENT NO. 9 TO THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ACADIANA METROPOLITAN STUDY AREA, LOUISIANA

WHEREAS, the Transportation Policy Committee is the decision-making body for the Acadiana Metropolitan Planning Organization; AND

WHEREAS, the Acadiana Metropolitan Planning Organization is responsible for transportation planning in the Acadiana Metropolitan Planning Area; AND

WHEREAS, the Transportation Technical Committee will review and consider state projects, local project applications, and adjustments in project implementation schedules in the current 2019-2022 Transportation Improvement Program (TIP) noted in the attached list of changes as Amendment No. 9 to the 2019-2022 Transportation Improvement Program; AND

WHEREAS, the Acadiana Transportation Policy Committee has given thorough review and consideration to the changes as proposed in Amendment No. 9 to the 2019-2022 Transportation Improvement Program (TIP).

NOW THEREFORE BE IT RESOLVED that the Transportation Policy Committee does hereby approve and adopt *Amendment No. 9 to the 2019-2022 Transportation Improvement Program* which list of changes is attached hereto and made a part of this resolution.

THIS RESOLUTION BEING VOTED ON AND ADOPTED ON THE TWENTIETH DAY OF MAY IN THE YEAR TWO THOUSAND AND TWENTY.

Simone Champagne, Chair

AMPO

Transportation Policy Committee

Sara Gary, Transportation Director

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