Statewide Transportation Improvement Program (STIP)

Federal Fiscal Years 2023-2026



Prepared by the

Louisiana Department of Transportation and Development Office of Planning

In cooperation with the

U.S. Department of Transportation Federal Highway Administration



STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) FEDERAL FISCAL YEARS 2023 THROUGH 2026

Prepared by the
Louisiana Department of Transportation & Development
Office of Planning
1201 Capitol Access Road
Baton Rouge, LA, 70802
(225) 379-1232
http://wwwsp.dotd.la.gov/

IN COOPERATION WITH THE U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

APPROVED ON NOVEMBER 28, 2022 REVISED ON DECEMBER 12, 2024

CERTIFICATION

On behalf of the State of Louisiana I hereby certify that the Statewide Transportation Improvement Program is based on a transportation planning process being carried out in accordance with all applicable requirements of:

- 23 U.S.C. 134 and 135, 49 U.S.C. 5303 and 5304, and this part;
- Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;

3

- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity; 3
- Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects; 4
- 23 CFR part 230, regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts; 3
- 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; 9
- In States containing 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; 0
- 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; 8
- Section 324 of title 23 U.S.C., regarding the prohibition of discrimination based on gender; and 6
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities. (10)

10 1 20.

Shawn D. Wilson, Ph.D., Secretary Louisiana Department of

Fransportation and Development

ACRONYMS

AADT ANNUAL AVERAGE DAILY TRAFFIC

AQ AIR QUALITY

ARPA AMERICAN RESCUE PLAN ACT OF 2021

BIA BUREAU OF INDIAN AFFAIRS
BLM BUREAU OF LAND MANAGEMENT
BOR BUREAU OF RECLAMATION

CATT LAB UNIVERSITY OF MARYLAND CENTER FOR ADVANCED TRANSPORTATION

TECHNOLOGY LABORATORY

CFR CODE OF FEDERAL REGULATIONS

CMAQ CONGESTION MITIGATION AND AIR QUALITY PROGRAM

COVID-19 CORONAVIRUS DISEASE 2019

CRPC CAPITAL REGION PLANNING COMMISSION

CRRSAA CORONAVIRUS RESPONSE AND RELIEF SUPPLEMENTAL APPROPRIATIONS ACT, 2021

DEQ DEPARTMENT OF ENVIRONMENTAL QUALITY

DOTD DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

EPA ENVIRONMENTAL PROTECTION AGENCY FAHP FEDERAL AID HIGHWAY PROGRAM

FAST FIXING AMERICA'S SURFACE TRANSPORTATION ACT

FFY FEDERAL FISCAL YEAR

FHWA FEDERAL HIGHWAY ADMINISTRATION FLAP FEDERAL LANDS ACCESS PROGRAM

FLTP FEDERAL LANDS TRANSPORTATION PROGRAM FLTF FEDERAL LANDS TRANSPORTATION FACILITIES

FTA FEDERAL TRANSIT ADMINISTRATION FWS US FISH AND WILDLIFE SERVICE

GARVEE GRANT ANTICIPATION REVENUE VEHICLES
GIS GEOGRAPHIC INFORMATION SYSTEM
HIP HIGHWAY INFRASTRUCTURE PROGRAMS

HPP HIGHWAY PRIORITY PROGRAM

HSIP HIGHWAY SAFETY IMPROVEMENT PROGRAM

HTF HIGHWAY TRUST FUND
IAC INTERAGENCY CONSULTATION

IACC INTERAGENCY CONSULTATION COMMITTEE
IIJA INFRASTRUCTURE INVESTMENT AND JOBS ACT
LHSC LOUISIANA HIGHWAY SAFETY COMMISSION
LOTTR LEVEL OF TRAVEL TIME RELIABILITY

LSP LOUISIANA STATE POLICE

LTRC LOUISIANA TRANSPORTATION RESEARCH CENTER

MAP-21 MOVING AHEAD FOR PROGRESS IN THE 21ST CENTURY ACT

MPA METROPOLITAN PLANNING AREA

MPO METROPOLITAN PLANNING ORGANIZATION
MTP METROPOLITAN TRANSPORTATION PLAN
MVEB MOTOR VEHICLE EMISSIONS BUDGET

NAAQS NATIONAL AMBIENT AIR QUALITY STANDARDS

NFA NON-FEDERAL AID

NHPP NATIONAL HIGHWAY PERFORMANCE PROGRAM

NHS NATIONAL HIGHWAY SYSTEM

NPMRDS NATIONAL PERFORMANCE MANAGEMENT RESEARCH DATA SET

NPS NATIONAL PARK SERVICE

REC REVENUE ESTIMATING CONFERENCE
SHIF STATE HIGHWAY IMPROVEMENT FUND
SHSP STRATEGIC HIGHWAY SAFETY PLAN
SIP STATE IMPLEMENTATION PLAN

ACRONYMS (CONTINUED)

SOV SINGLE OCCUPANCY VEHICLE SPR STATE PLANNING AND RESEARCH

STBG SURFACE TRANSPORTATION BLOCK GRANT

STIP STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

TAM TRANSIT ASSET MANAGEMENT PLAN
TAMP TRANSPORTATION ASSET MANAGEMENT PLAN

TAC TECHNICAL ADVISORY COMMITTEE

TAP TRANSPORTATION ALTERNATIVES PROGRAM TCM TRANSPORTATION CONTROL MEASURES

TDM TRAVEL DEMAND MODEL

TERM TRANSIT ECONOMIC REQUIREMENTS MODEL

TIFIA TRANSPORTATION INFRASTRUCTURE FINANCE AND INNOVATION ACT

TIMED TRANSPORTATION INFRASTRUCTURE MODEL FOR ECONOMIC DEVELOPMENT

TIP TRANSPORTATION IMPROVEMENT PROGRAM
TMA TRANSPORTATION MANAGEMENT AREA

TMC TRAFFIC MESSAGE CHANNEL

TPC TRANSPORTATION POLICY COMMITTEE

TPM TRANSPORTATION PERFORMANCE MANAGEMENT

TSMO TRANSPORTATION SYSTEMS MANAGEMENT AND OPERATIONS TTAM TRIBAL TRANSPORTATION ALLOCATION METHODOLOGY

TTF TRANSPORTATION TRUST FUND
TTP TRIBAL TRANSPORTATION PROGRAM
TTTR TRUCK TRAVEL TIME RELIABILITY
ULB USEFUL LIFE BENCHMARK

US UNITED STATES

USACE US ARMY CORPS OF ENGINEERS

U.S.C. UNITED STATES CODE

USDOT UNITED STATES DEPARTMENT OF TRANSPORTATION

USFS USDA FOREST SERVICE
VMT VEHICLE MILES TRAVELED

Table of Contents

SELF CERTIFICATION	i
ACRONYMS	ii
Introduction	1
STATUTORY FRAMEWORK FOR STATEWIDE PLANNING AND PROGRAMMING	8
STIP RESOURCES	9
HIGHWAY PROJECT SELECTION PROCESS	14
FISCAL CONSTRAINT	16
STIP MANAGEMENT	17
TRANSPORTATION PERFORMANCE MANAGEMENT	19
PUBLIC INVOLVEMENT	29
FEDERAL LANDS ACCESS PROGRAM FEDERAL LANDS TRANSPORTATION PROGRAM	32 33
TRIBAL TRANSPORTATION PROGRAM	33
PROJECTS IN THE STIP	34
List of Figures	
FIGURE 1: MAP OF METROPOLITAN PLANNING ORGANIZATIONS	4
FIGURE 2: STIP FISCAL CONSTRAINT	17
FIGURE 3: STIP FUNDING PLAN	17
FIGURE 4: STIP ENTRY EXAMPLE	35
List of Tables	
TABLE 1: LOUISIANA METROPOLITAN PLANNING ORGANIZATIONS (> 200K)	2
TABLE 2: LOUISIANA METROPOLITAN PLANNING ORGANIZATIONS (50-200K)	3
TABLE 3: SUMMARY OF NO _x On-ROAD MOBILE SOURCE EMISSIONS BY YEAR IN	
TONS/DAY	5
TABLE 4: SUMMARY OF VOC ON-ROAD MOBILE SOURCE EMISSIONS BY YEAR IN TONS/DAY	6
TABLE 5: STATEWIDE TRANSPORTATION PLAN VISION AND GOALS TO BUDGET	U
PARTITION CATEGORIES	15
TABLE 6: BASELINE CONDITIONS FOR REQUIRED HIGHWAY PERFORMANCE	
MEASURES	26
TABLE 7: BASELINE CONDITIONS FOR REGIONALLY ADOPTED TRANSIT	
PERFORMANCE MEASURES	26
TABLE 8: FHWA IMPROVEMENT TYPE TO TAMP WORK TYPE CROSSWALK	27
TABLE 9: NHS PAVEMENT INVESTMENTS (LETTING COST) BY YEAR AND BY TAMP	
WORK TYPE	28
TABLE 10: NHS BRIDGE INVESTMENTS (LETTING COST) BY YEAR AND BY TAMP	
WORK TYPE	28

TABLE 11: INVESTMENTS (LETTING COST) BY PROGRAM CATEGORY	
(PRESERVATION PROGRAMS) AND CONSTRUCTION TARGETS	28
TABLE 12: ADDITIONAL INVESTMENTS (LETTING COSTS) ON THE NHS IN OTHER	
PROGRAM CATEGORIES	29
TABLE 13: FUNDING CATEGORY DESCRIPTIONS	36

Appendices

APPENDIX A: JOINT CERTIFICATION OF THE METROPOLITAN PLANNING PROCESS

APPENDIX B: HIGHWAY PROJECTS
APPENDIX C: TRANSIT PROJECTS

APPENDIX D: PUBLIC COMMENTS RECEIVED

INTRODUCTION

As an agency, the Louisiana Department of Transportation and Development (DOTD) has established a mission to plan, design, build and sustain a safe and reliable multimodal transportation and infrastructure system that enhances mobility and economic opportunity. In support of that mission, the Office of Planning is tasked with providing short- and long-range planning for Louisiana's transportation system and the administration of the highway planning and programming functions of the Department.

Performance-based transportation plans and programs are developed in accordance with state and federal requirements, but more importantly they are developed to ensure that the DOTD is a good steward of taxpayer dollars by making data driven investment decisions. The fundamental concepts that drive the Statewide Transportation Improvement Program (STIP) supports this practice.

STIP OVERVIEW

The STIP is the transportation planning document developed by the Louisiana DOTD in accordance with 23 CFR 450.218. The STIP is a four-year fiscally constrained financial plan that lists all projects expected to be funded with federal dollars over the same period. All regionally significant projects regardless of funding source are included in the STIP directly or by reference to the appropriate MPO TIP. DOTD is not aware of any regionally significant transportation projects to be funded with other federal funds or with non-federal funds. Because the STIP shows planned transportation investment in the near future, it is a good marker of the state's transportation infrastructure spending priorities.

Authorization for the listed projects may be requested for any phase of development (e.g., environmental, right-of-way, utilities, design or construction) during Federal Fiscal Years (FFY) 2023 through 2026. Authorization for pre-construction phases can be requested in advance of the year a project is scheduled for construction in order to ensure the project can be advertised and let to contract as scheduled in this STIP.

Projects are initially placed in the STIP with cost and scheduling information based on planning level analysis. A project becomes more defined as it moves through the project development process potentially requiring changes to scope, termini, cost estimate and schedule or a project may be removed completely if it is no longer deemed feasible.

METROPOLITAN PLANNING ORGANIZATIONS

OVERVIEW

Federal transportation laws require the establishment of a Metropolitan Planning Organization (MPO) in every urbanized area of the United States with a population over 50,000 individuals, as determined by the Bureau of the Census. An MPO in an urbanized area with a population over 200,000 are further designated as a Transportation Management Area (TMA).

The purpose of the MPO is, in part, to carry out a continuing, cooperative and comprehensive multimodal transportation planning process which includes the development of a Transportation Improvement Program (TIP).

In Louisiana there are eleven MPOs, four of which are TMAs. A list of all MPOs can be found on **Tables 1 and 2.**

To ensure that the statewide and metropolitan planning processes are being carried out cooperatively, the responsibilities of each are identified in written agreements between each MPO, the DOTD and the public transportation operators serving within the boundaries of the respective metropolitan planning area (MPA). These agreements define the mutually agreed upon roles of each party and include specific provisions for cooperatively developing and sharing information related to the development of financial plans that support the MPOs long-range transportation plan or Metropolitan Transportation Plan (MTP), their TIP and the development of the required annual listing of obligated projects.

TIP DEVELOPMENT

Each MPO is required to develop a TIP which consists of a list of projects eligible for funding under 23 U.S.C and 49 U.S.C. Chapter 53. The TIP is developed and formally adopted by an MPO as part of the metropolitan planning process. Once a TIP has been approved by the MPO it must be included in the STIP without modification, either directly or by reference.

Locally funded projects listed in MPO areas are included in the individual MPO TIPs. These projects are included in the STIP by reference to the MPO TIPs which can be found at the websites listed in **Tables 1 and 2.**

In nonattainment and maintenance areas, a conformity finding on the TIP must be made by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) before it is included in the STIP. Transportation conformity analysis is performed during the development and amendment processes of the MTP.

Regardless of a MPO's air quality attainment status, each project or project phase included in the TIP must be consistent with the approved MTP.

TABLE 1: LOUISIANA METROPOLITAN PLANNING ORGANIZATIONS (> 200K)

METROPOLITAN AREA	MPO DESIGNATION	KEY OFFICIAL CONTACT
BATON ROUGE	CAPITAL REGION PLANNING PLANNING COMMISSION https://crpcla.org/	MR. JAMIE SETZE EXECUTIVE DIRECTOR 14734 SOUTH HARRELL'S FERRY ROAD BATON ROUGE, LA 70816 (225) 383-5203
LAFAYETTE	ACADIANA PLANNING COMMISSION http://mpo.planacadiana.org/	Ms. Monique Boulet Chief Executive Officer 101 Jefferson Street, Suite 201 Lafayette, LA 70501 (337) 806-9375
New Orleans	REGIONAL PLANNING COMMISSION http://www.norpc.org/	MR. JEFFREY ROESEL EXECUTIVE DIRECTOR 10 VETERANS MEMORIAL BOULEVARD NEW ORLEANS, LA 70124 (504) 483-8500
SHREVEPORT	NORTHEAST LOUISIANA COUNCIL OF GOVERNMENTS http://www.nlcog.org/	MR. KENT ROGERS EXECUTIVE DIRECTOR 625 TEXAS STREET, SUITE 200 SHREVEPORT, LA 71101 (318) 841-5950

TABLE 2: LOUISIAN METROPOLITAN AREA	A METROPOLITAN PLANNING O MPO DESIGNATION	ORGANIZATIONS (50-200K) KEY OFFICIAL CONTACT
ALEXANDRIA	RAPIDES AREA PLANNING COMMISSION http://www.rapc.info/	MR. MATT JOHNS EXECUTIVE DIRECTOR 1405 FRANK ANDREWS BOULEVARD ALEXANDRIA, LA 71303 (318) 487-5401
HAMMOND	REGIONAL PLANNING COMMISSION http://www.norpc.org/	MR. JEFFREY ROESEL EXECUTIVE DIRECTOR 10 VETERANS MEMORIAL BOULEVARD NEW ORLEANS, LA 70124 (504) 483-8500
HOUMA-THIBODAUX	SOUTH CENTRAL PLANNING & DEVELOPMENT COMMISSION http://www.scpdc.org/	MR. KEVIN BELANGER EXECUTIVE DIRECTOR 5058 WEST MAIN STREET HOUMA, LA 70360 (985) 851-2900
LAKE CHARLES	IMPERIAL CALCASIEU REGIONAL PLANNING & DEVELOPMENT COMMISSION http://www.planswla.com/	MR. MIKE HOLLIER EXECUTIVE DIRECTOR 4310 RYAN STREET, SUITE 330 LAKE CHARLES, LA 70605 (337) 433-1771
Mandeville-Covington	REGIONAL PLANNING COMMISSION http://www.norpc.org/	MR. JEFFREY ROESEL EXECUTIVE DIRECTOR 10 VETERANS MEMORIAL BOULEVARD NEW ORLEANS, LA 70124 (504) 483-8500
Monroe	NORTH DELTA REGIONAL PLANNING & DEVELOPMENT DISTRICT https://www.northdelta.org/	MR. DOUG MITCHELL EXECUTIVE DIRECTOR 3000 KILPATRICK BOULEVARD MONROE, LA 71201 (318) 387-2572
SLIDELL	REGIONAL PLANNING COMMISSION http://www.norpc.org/	MR. JEFFREY ROESEL EXECUTIVE DIRECTOR 10 VETERANS MEMORIAL BOULEVARD NEW ORLEANS, LA 70124 (504) 483-8500

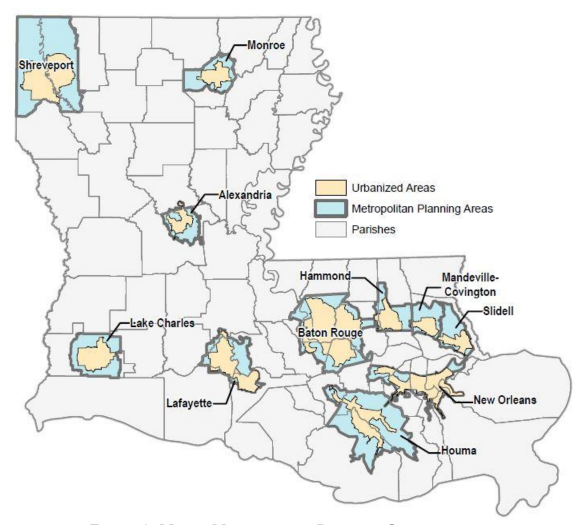


FIGURE 1: MAP OF METROPOLITAN PLANNING ORGANIZATIONS

As of 9/30/2022 the 4 TMAs had the following ubobligated balances of STP>200k funds.

Baton Rouge\$38,314,180.02Lafayette\$21,734,023.59New Orleans\$16,296,264.00Shreveport\$42,809,353.49

SUMMARY OF THE CRPC AIR QUALITY CONFORMITY ANALYSIS

This executive summary report explains the results of the air quality analysis for the five (5) Parish maintenance area comprised of Ascension, East Baton Rouge, Iberville, Livingston, and West Baton Rouge parishes. It also describes the methodology used by the Capital Region Planning Commission (CRPC), DOTD and Neel-Schaffer, Inc. to demonstrate transportation conformity under the air quality standards/goals of the Clean Air Act Amendments of 1990. This process is required for the purpose of adopting a new MTP and TIP since the five (5) Parishes are designated Attainment with a Maintenance Plan for the 2008 Ozone National Ambient Air Quality Standards.

The conformity analysis uses the latest emissions model, MOVES3, the most recent planning assumptions from DOTD and the MPO's Travel Demand Model (TDM) and the incorporation of the

projects listed in the MTP. The Motor Vehicle Emissions Budgets (MVEBs), as approved by EPA, were reaffirmed by the Interagency Consultation (IAC) group and used to determine the region's air quality conformity.

Tables 3 and 4 display a summary of the MVEB results for the planning region. The MTP complies with the Clean Air Act Amendments of 1990, the Transportation Conformity Regulation, the Statewide and Metropolitan Planning Regulation and other applicable federal and state requirements.

Based on the conformity analysis conducted for MOVE 2046, it can be concluded that:

- The MPO finds no factors in the TIP or MTP that would cause or contribute to a new air quality violation or exacerbate an existing violation.
- The MPO finds that no goals, directives, recommendations or projects within the TIP or MTP contradict any specific requirements or commitments of the Louisiana State Implementation Plan (SIP).
- The MOVE 2046 staged program projects do not interfere with any Transportation Control Measures (TCM) or their timely implementation.
 - o The current SIP in Louisiana does not contain any TCMs.
 - O However, the region does employ TCMs, including travel demand management strategies, public transit improvements (green buses, route optimization etc.), expanding bicycle and pedestrian access (through Regional Bicycle and Pedestrian Plan, City specific Bike/Pedestrian Plan), ridesharing programs (Commuter Krewe), traffic signal coordination programs, bridge/roadway pavement preservation (Pavement and Asset Data Collection), a new HOV lane on I-12, expansion of the existing Intelligent Transportation Systems, expanding existing incident management efforts and laying the foundation for Transportation Systems Management and Operations (TSMO) efforts in the immediate future.
 - The VOC and NOx, emissions in the planning area do not exceed the established MVEBs.

TABLE 3: SUMMARY OF NO_x ON-ROAD MOBILE SOURCE EMISSIONS BY YEAR IN TONS/DAY

PARISH	ASCENSION	EAST	IBERVILLE	LIVINGSTON	WEST	REGION
		BATON			BATON	WIDE
		ROUGE			ROUGE	TOTAL
2022 MVEB	2.6	6.4	1.1	3.1	1.1	14.3
2022 Tons/Day	1.9	5.5	1.0	2.7	1.1	12.3
2027 MVEB*	2.2	4.6	0.7	2.6	0.9	11.0
2027 Tons/Day	1.0	3.0	0.7	1.4	0.6	6.7
2036 Tons/Day	0.7	2.3	0.5	1.0	0.4	4.9
2046 Tons/Day	0.8	2.4	0.6	1.1	0.6	5.4

* 2027 MVEB applies to years 2036 and 2046 as well.

Source: NSI, 2022; CRPC, 2022

TABLE 4: SUMMARY OF VOC ON-ROAD MOBILE SOURCE EMISSIONS BY YEAR IN TONS/DAY

PARISH	ASCENSION	EAST	IBERVILLE	LIVINGSTON	WEST	REGION
		BATON			BATON	WIDE
		ROUGE			ROUGE	TOTAL
2022 MVEB	2.6	6.2	0.5	3.2	0.5	13.0
2022 Tons/Day	2.0	5.3	0.5	2.5	0.5	10.6
2027 MVEB*	2.5	5.0	0.4	3.1	0.4	11.4
2027 Tons/Day	1.3	3.0	0.2	1.7	0.3	6.5
2036 Tons/Day	1.1	2.2	0.2	1.4	0.2	5.2
2046 Tons/Day	1.3	2.3	0.2	1.6	0.2	5.6

^{* 2027} MVEB applies to years 2036 and 2046 as well.

Source: NSI, 2022; CRPC, 2022

These reductions show that each Parish is in conformity with the US EPA's "Budget Emissions Test" for all analysis years. Since the Parishes and region are within attainment for the NAAQS and future year emissions are estimated to be less than the MVEB, transportation improvements contained in the MTP should not interfere with future attainment or maintenance of the NAAQS for ozone.

Interagency Consultation and Process Timeline:

Date Event		Remarks
Mar-21	Internal (CRPC Staff)	Establish Interagency Consultation Committee (IACC) member representations and establish initial contact.
29-Apr-21	Interagency Consultation Committee Kick-Off Meeting	Provided overview of Metropolitan Transportation Plan (MOVE 2046), Regional bicycle and Pedestrian Plan (RBPP 2022); Ferry Feasibility Study (FFS 2021) and Pavement and Asset Data Collection (PADC 2022); IACC Timeline; MOVES3 Update and related Training; IACC discussed Future Projects Concurrence for non-exempt projects; Established criteria for exempt projects; Existing + Committed Projects List from MOVE 2046 including project staging and member jurisdiction consultation); Relayed information to IACC members on project submissions in response to Call for Projects STBG>200k for the upcoming TIP FY 2023-2026
May through December 2022	Internal (CRPC Staff + Consultant Team)	Initiate/Conduct Air Quality Conformity Analysis (Transportation Policy Committee (TPC) selected Projects); Finalize Base Year for Vehicle Miles Traveled (VMT) values; Retrieve VMT dataset from DOTD;
21-Sep-21	Stakeholder Meeting w/ DOTD	Discussed anticipated capacity projects with DOTD Planning/Programming section for upcoming STIP/TIP
16-Dec-21	Interagency Consultation Committee 2nd Meeting	Updated IACC members on the MOVE 2046 Project Development Timeline including Public Participation/Stakeholder Consultation process; Project Prioritization Criteria; Staging of Projects (Stage 1 (2021 - 2027); Stage 2 (2028-2036) and Stage 3 (2037-2046)); Review Draft SIP with DOTD; Air Quality (AQ) Conformity Analysis; Present Draft SIP to TPC; Public Comment Period and Plan Adoption timelines; IACC instructed to Staff to develop Comparative analysis BY 2018, BY 2019 and BY 2020 VMT dataset; IACC finalized MOVES model run input parameters for motor vehicle emission budgets analysis; Discussed draft MTP Staged Improvement Program; Finalized future projects concurrence

Date	Event	Remarks
16-Dec-21	Joint TAC/TPC meeting	Technical Advisory Committee (TAC)/TPC approved: Draft Roadway Projects in MOVE Analysis; Draft Executive Summary of the MOVES analysis;
December 17 through January 20, 2022	Internal (CRPC Staff + Consultant Team)	Staff developed a comparative analysis for DOTD's VMT data for 2018, 2019 and 2020 as well as the latest Travel Demand Model (MOVE 2046) and shared results with all IACC members for their input on determining VMT data year; Staff developed MPO Conformity Statistics (VMT) for all Region + All Five Parishes within MPO (metropolitan area)
21-Jan-22	Internal (CRPC Staff and IACC members)	IACC selected/determined BY 2019 for VMT data (pre-COVID conditions) from DOTD based on comparative analysis by staff
February 1 Through March 1, 2022	Internal (Staff and Consultant Team)	Finalize Air Quality Conformity Analysis (TPC Selected Projects)
3-Mar-22	Internal (IACC)	Staff provided IACC members with MOVE 2046 Technical Memorandum for MTP 2046 and AQ Conformity Analysis for feedback and comments.
22-Mar-22 Internal (IACC)		Staff provided to IACC an updated Technical Memorandum for AQ Conformity Analysis which incorporated comments/ feedback from FHWA Resource Center's AQ team via Carlos (FHWA- LA Division)
23-Mar-22	Joint TAC/TPC meeting	TAC/TPC reviewed and approved: Final MOVE 2046 MTP and Air Quality Conformity Analysis including draft TIP FY 2023-2026
8-Apr-22 Interagency Consultation Committee 3rd Meeting (Virtual) BR MPO Whiteboard Meeting (CRPC Staff, DOTD, FHWA) 21-Sep-22 Joint TAC/TPC meeting		CRPC received EPA Region -VI's concurrence on AQ Conformity Determination for MOVE 2046 MTP and draft TIP FY 2023-2026.
		Projects including phasing within current TIP FY 2019-2022 as well as upcoming TIP FY 2023 -2026 (draft) was discussed. No Changes to AQ SIP.
		TAC/TPC approved the Final TIP 2023-2026 (no changes to the AQ SIP)

The CRPC TIP is a staged program of projects being advanced toward construction over the four year period FFY 2023 – 2026. Projects included in the CRPC TIP have gone through an extensive planning process and are derived directly from Stage I of the MTP which includes the first two years of STIP as required by CFR 450.218(m). These projects have been screened for technical merit and consistency with regional and federal transportation goals before being voted upon by the TPC. The result is a single list of projects for advancement agreed upon by transit operators, the DOTD, FHWA and local stakeholders.

STATUTORY FRAMEWORK FOR STATEWIDE PLANNING & PROGRAMMING

23 U.S.C. 134

Each state must develop a STIP, along with a long-range statewide transportation plan, for all areas of the state in order to accomplish the following objectives:

- Encourage and promote the safe and efficient management, operation and development of surface transportation systems that will serve the mobility needs of people and freight, foster economic growth and development within and between states and urbanized areas, and take into consideration resiliency needs while minimizing transportation-related fuel consumption and air pollution through metropolitan and statewide transportation planning processes; and
- Encourage the continued improvement and evolution of the metropolitan and statewide transportation planning processes by MPOs, state departments of transportation, and public transit operators taking into consideration a number of planning factors that are identified in 23 U.S.C. 135.

23 U.S.C. 135

DEVELOPMENT OF THE STIP

All modes of transportation shall be considered in the development of the STIP. The process shall be continuing, cooperative, and comprehensive to the extent possible. The current Louisiana Statewide Transportation Plan available at

 $\underline{http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Multimodal/Transportation_Plan/Pages/default.aspx.}$

The annual Highway Budget Partitions are developed based on the funding scenarios provided in the Statewide Transportation Plan. Once the construction targets are established, the program managers meet with project selection teams to select and prioritize projects that are aligned with the performance goals and those projects are incorporated into the Highway Priority Program (HPP) and the STIP. Additional information is provided in the Highway Project Selection Process, Highway Priority Program/State Transportation Improvement Program and Projects in the STIP sections.

PLANNING FACTORS

The statewide planning process shall be carried out with consideration for and implementation of projects, strategies, and services that will:

- Support the economic vitality of the United States, the states, and nonmetropolitan and metropolitan areas especially by enabling global competitiveness, productivity and efficiency;
- Increase the safety of the transportation system for motorized and non-motorized users;
- Increase the security of the transportation system for motorized and non-motorized users;
- Increase the accessibility and mobility of people and freight;
- Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and state and local planned growth and economic development patterns;
- Enhance the integration and connectivity of the transportation system, across and between modes throughout the state for people and freight;
- Promote efficient system management and operation;
- Emphasize the preservation of the existing transportation system;

- Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation; and
- Enhance travel and tourism.

PERFORMANCE BASED APPROACH

The statewide planning process shall provide for the establishment and use of a performance-based approach to decision-making to support national goals for delivering the federal-aid highway program (FAHP).

INTEGRATION WITH OTHER PLANS

States must integrate into the statewide planning process, either directly or by reference, the goals, objectives, performance measures and targets that are developed as a part of other state transportation plans and processes.

Each Metropolitan Planning Organization (MPO) prepares a fiscally-constrained long-range metropolitan transportation plan that describes highway and public transportation investments. The plans developed by the respective MPOs for each of the 11 metropolitan areas in Louisiana are incorporated into the Louisiana Statewide Plan without modification.

USE OF PERFORMANCE MEASURES AND TARGETS

Performance measures and targets established in accordance with federal rules shall be considered by states in development of the policies, programs, and investment priorities that are being reflected the STIP.

STIP RESOURCES

FEDERAL FUNDS

Between FFY 2023 and 2026 it is anticipated that Louisiana will be apportioned approximately \$3.9 billion in federal formula funds. Over the over the remaining years of the Infrastructure Investment and Jobs Act (IIJA), it is estimated that Louisiana will receive \$977 million annually, on average. Funding levels and increases based on average growth in federal funding has been assumed. Federal funds received by the state must be matched in varying amounts, generally at a ratio of 80% federal to 20% state, or other non-federal funds. Formula funds are apportioned into eight program categories; each with its own set of eligibilities. A brief description of each is provided below.

NATIONAL HIGHWAY PERFORMANCE PROGRAM

The National Highway Performance Program (NHPP) is a broad category of funding which allows expenditures on a wide range of programs and projects. Expenditures must support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility or freight movement and increase resiliency on the National Highway System (NHS). Two percent of the NHPP is set-aside for State Planning and Research (SPR) programs. A description of all set-asides is provided later in this section.

SURFACE TRANSPORTATION BLOCK GRANT

The Surface Transportation Block Grant (STBG) program has the most flexibility among all the program categories. Eligible activities include most items eligible for funding under the NHPP, however, projects are not restricted to the NHS. The STBG program has several sub-allocations:

- By population > 200,000;
- By population 50,000 to 200,000;
- By population 5,000 to 49,999;
- By population less than 5,000;
- Recreational Trails Program; and
- Available to any area, also referred to as Flex. This sub-allocation includes a set-aside for off-system bridges.

Set-asides include 2% for the SPR program and a variable amount is set aside for the Transportation Alternatives Program (TAP).

HIGHWAY SAFETY IMPROVEMENT PROGRAM

Projects funded under the Highway Safety Improvement Program (HSIP) strive to achieve a significant reduction in traffic fatalities and serious injuries on all public roads. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads that focuses on performance. The HSIP is limited specifically to infrastructure improvements, but still allows for training and workforce development. In addition to the 2% set-aside for SPR programs a small portion of the HSIP is set-aside for railway-highway crossing improvements.

CONGESTION MITIGATION AIR QUALITY

The Congestion Mitigation Air Quality (CMAQ) program provides a funding source for implementing transportation projects and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards (NAAQS) for ozone, carbon monoxide or particulate matter for non-attainment and former non-attainment areas now in compliance (maintenance areas). The 2% set-aside for SPR programs also applies to the CMAQ program.

NATIONAL HIGHWAY FREIGHT PROGRAM

Projects funded under the National Highway Freight Program (NHFP) are required to contribute to the efficient movement of freight on the National Highway Freight Network and be identified in the fiscally constrained freight investment plan included in the State Freight Mobility Plan. In addition, up to 30% of the total NHFP apportionment can be used for freight intermodal or freight rail projects. The 2% set-aside for SPR programs applies to the NHFP.

METROPOLITAN PLANNING

The Metropolitan Planning (PL) program establishes a cooperative, continuous and comprehensive framework for making transportation investment decisions in metropolitan areas. Program funds are available for MPOs to carry out the metropolitan planning process required by 23 U.S.C. 134, including development of the TIP and the long-range MTP.

CARBON REDUCTION

The Carbon Reduction program provides funds to reduce transportation emissions through the development of State carbon reduction strategies and by funding projects designed to reduce transportation emissions. The Carbon Reduction program has several sub-allocations:

- By population > 200,000;
- By population 50,00 to 200,000;
- By population 5,000 to 49,999;
- By population less than 5,000; and
- Available to any area, also referred to as CRP Flex.

PROTECT

The Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) formula program provides funds for resilience improvements to be better able to continue to serve the primary function of the project during and after weather events and natural disasters for the expected life of the project as well as to better anticipate, prepare for, and adapt to changing conditions and to withstand and respond to disruptions.

SET-ASIDES

The State Planning and Research program was established to support the statewide planning activities required by 23 U.S.C. 135 and to carryout transportation research activities throughout the state. Funding is provided for the program by a 2% set-aside from each state's apportionment of five core programs: the NHPP, the STBG program, the HSIP, the CMAQ program and the NHFP.

The Railroad-Highway Crossings Program provides funds for safety improvements to reduce the number of fatalities, injuries and crashes at public railway-highway grade crossings. Program funding is set-aside from the HSIP. At least 50% of railway-highway crossing funds must be further set-aside for the installation of protective devices at railway-highway crossings.

The Transportation Alternatives Program (TAP) provides funding for programs and projects defined as transportation alternatives, including on- and off-road pedestrian and bicycle facilities, infrastructure projects for improving non-driver access to public transportation and enhanced mobility and community improvement activities, among others. The IIJA Act requires that the program be funded through a competitive process. Eligible applicants include, but are not limited to, local governments, transit agencies, natural resource or public land agencies, schools, school districts, local education agencies, tribal governments, an MPO that represents an area with a population 200,000 or fewer and a State at the request of another eligible entity. Program funding is set-aside from the STBG program and is sub-allocated as follows:

- By population >200,000;
- By population 50,000 to 200,000;
- By population 5,000 to 200,000;
- By population less than 5,000; and
- Available to any area, also referred to as TAP Flex.

A share of each state's STBG apportionment is also set-aside for use on bridges that are not on federalaid highways or "off-system" bridges. Funds are available for the rehabilitation and replacement of deficient off-system bridges.

COVID

Title IV of the Coronavirus Response and Relief Supplemental Appropriations Act, 2021 (CRRSAA) enacted on December 27, 2020, appropriated an additional \$10B for Highway Infrastructure Programs (HIP). The purpose of the HIP-CRRSAA is to provide funding to address coronavirus disease 2019 (COVID-19) impacts related to Highway Infrastructure Programs. These funds are not part of the formula funds and have their own obligation limitation. HIP-CRRSAA funds are sub-allocated as follows:

- By population >200,000; and
- Available to any area.

BRIDGE FORMULA PROGRAM

IIJA established the Bridge Formula Program (BFP). BFP funds may be used for highway bridge replacement, rehabilitation, preservation, protection, or construction projects on public roads. These funds are not part of the formula funds and have their own obligation limitation. A share of each state's BFP apportionment is set-aside for use on "off-system" bridges (highway bridges located on public roads, other than bridges located on Federal-aid highways).

ARPA

American Rescue Plan Act of 2021 provided additional funding for state and local governments from the USDOT. The Louisiana DOTD was appropriated \$563M in HB 2 Act 485 of the 2021 Regular Session and \$332.8M in HB 2 Act 117 of the 2022 Regular Session. The funds must be budgeted by 12/31/2024 and expended by 12/31/2026. The Louisiana Office of Statewide Reporting and Accounting Policy tracks obligations and expenditures.

GARVEE

Grant Anticipation Revenue Vehicles (GARVEE) bonds are a non-traditional funding source available to DOTD. Specific to highways, a GARVEE is used as a term for a debt instrument that has a pledge of future Title 23 Federal-aid funding. Significantly, it is authorized for Federal reimbursement of debt service and related financing costs. GARVEEs enable a state to accelerate construction timelines and spread the cost of a transportation facility over its useful life rather than just the construction period.

TIFIA

The Transportation Infrastructure Finance and Innovation Act (TIFIA) program is a funding source available to DOTD that provides Federal credit assistance in the form of direct loans, loan guarantees, and standby lines of credit to finance surface transportation projects of national and regional significance.

STATE FUNDS

STATE MOTOR FUEL TAX

Louisiana motorists pay a 16-cent per gallon state tax on motor fuel (gasoline and diesel fuel). These funds are deposited into the Louisiana Transportation Trust Fund (TTF), which supports DOTD's operations and provides funds for federal match requirements on capital projects.

TRANSPORTATION INFRASTRUCTURE MODEL FOR ECONOMIC DEVELOPMENT PROGRAM

In 1989, the Louisiana legislature imposed an additional 4-cent per gallon gasoline tax with the provision that revenues from this tax be dedicated to the completion of the Transportation Infrastructure Model for Economic Development (TIMED) program and that the use of these funds for any other projects be prohibited. For the next 23 years, revenues from the 4-cent per gallon gasoline tax are dedicated to retire the bonds issued to complete the program.

REGISTRATION FEES

Revenue generated from the registration fee Louisiana residents pay on their automobiles, including pickup trucks, vans and SUVs, based on the value of the value of the vehicle is deposited into the TTF. Registration fees are also collected on trucks and trailers, as defined by Louisiana Revised Statute 47:462. Revenue generated from these fees are deposited into the State Highway Improvement Fund (SHIF). Monies appropriated from the fund are to be used for funding projects on any road in the state highway system that is not eligible for federal highway funding assistance. These roadways are referred to as Non-Federal Aid (NFA) routes.

VEHICLE SALES TAX

In the Louisiana Legislature's 2021 Regular Session HB514/Act 486 which will phase in a dedication of the state motor vehicle sales and use tax to the Construction Subfund of the TTF was passed. Starting in SFY 2023-2024, seventy-five percent of the monies appropriated from the fund are to be used for funding a specific list of megaprojects and capacity projects listed in the Act and the remaining twenty-five percent of the monies are to be used to fund highway and bridge preservation projects included in the Highway Priority Program each SFY.

CAPITAL OUTLAY PROGRAM

The Capital Outlay Program (Bond Program) provides a source of funding for public improvement projects of various types. The funds are provided through the sale of state General Obligation Bonds and can be used for acquiring land, buildings, equipment or other properties, or for the preservation or development of permanent improvements. The program requires that projects be submitted by a department secretary. However, local officials from political subdivisions also may make requests through their state senator or representative. Projects then compete through the legislative process. Successful projects are grouped into various funding priorities and included in the approved Capital Outlay Bill. Funding for a specific project does not become available until such time as the bonds for that project are sold or an advance cash line of credit is approved by the State Bond Commission.

REIMBURSABLE

Reimbursable provides a source of funding when it is anticipated for DOTD to be reimbursed by an insurance claim for damage to an asset.

BUDGET ALLOCATION

The Department has developed a Transportation Asset Management Plan (TAMP) in accordance with 23 CFR 515. The TAMP, combined with the existing plan strategies and goals, guides the DOTD in its effort to most effectively manage its transportation assets. The TAMP is risk-based and describes the inventory and existing condition of highways and bridges on the NHS in Louisiana. Based on this information the TAMP describes how the level of funding for pavement and bridge preservation programs were determined in order to meet established performance targets. The TAMP also assists the DOTD in the identification and prioritization of the appropriate projects and when to implement them. This is subsequently reflected in the STIP by demonstrating the plan to improve the condition of pavements and bridges on the NHS in the most efficient use of public funds possible.

Each year the estimated available budget is partitioned among four major project categories: Preservation, System Operations/Motorist Services, Safety and Additional Capacity, each category being further divided into sub-categories based on the funding scenarios in the Louisiana Statewide Transportation Plan, projected funding sources, federally and state legislative constrained funding uses and the need to meet performance management requirements identified in the TAMP. Due to the fact that state revenues for transportation infrastructure have not been increased since 1989, the DOTD will focus available capital funding on addressing existing transportation infrastructure needs and on meeting performance management requirements. The implications of this investment strategy are that much of the available funding will be shifted to programs in the Preservation category in order to meet the performance management requirements for pavement and bridge condition as well as to address existing needs, keeping as much of the remainder of the state system open to traffic as resources will allow. Additionally, performance management requirements for the HSIP are being met by expending all safety funds on safety projects. A discussion detailing the requirements of performance management and the methodology for target setting can be found in the section of this document titled "TRANSPORTATION PERFORMANCE MANAGEMENT."

HIGHWAY PROJECT SELECTION PROCESS

The Louisiana Statewide Transportation Plan documents a long-range multimodal transportation strategy to meet the goals and objectives for the State's transportation and infrastructure system. The Louisiana Statewide Transportation Plan was originally developed in 1996, updated in 2003, 2008, 2015 and an update is in progress. The current Louisiana Statewide Transportation Plan includes a 30 year revenue forecast based on four scenarios which are level funding, reduced federal funding, moderate growth and robust growth.

The DOTD Executive Staff meets once a year to set the Departments goals and objectives and to set the funding appropriations for the various programs. During this meeting, the Departmental risks, which are the global level risks, are considered when setting the funding levels for the various programs in a manner that the Department can most effectively meet our asset performance targets. Based on the funding scenarios in the Louisiana Statewide Transportation Plan, projected funding sources, federally and state legislative constrained funding uses and the need to meet performance management requirements identified in the Transportation Asset Management Plan (TAMP), DOTD identifies the available funding that can be applied to projects and develops budget partitions which are partitioned into categories and subcategories based on the different types of assets and/or needs of the system. **Table 5** provides a crosswalk between the 2015 Louisiana Statewide Transportation Plan Vision and Goals and the Budget Partition Categories. Once the budget partitions are set and the capital funding available for the different subcategories of the Budget Partition are known, the projects in the annual

Highway Priority Program are determined. The STIP is derived from the projects in the Highway Priority Program.

TABLE 5: STATEWIDE TRANSPORTATION PLAN VISION AND GOALS TO BUDGET PARTITION CATEGORIES

	CHIEGORIES	
LONG RANGE PLAN VISION FOR TRANSPORTATION SYSTEM	LONG RANGE PLAN GOALS	BUDGET PARTITION CATEGORIES
Integrated	3) Economic Competitiveness (freight, intermodal, reliable travel time, connection)	Capacity, Misc.
Connected	Economic Competitiveness (freight, intermodal, reliable travel time, connection)	Preservation/Sustainability, Operations/Motorist Services, Capacity, Misc.
Safe	2) Safety (automotive, bicyclist & ped crashes)	Safety
Secure	Infrastructure Preservation and Maintenance (pavement, bridges)	Preservation/Sustainability, Operations/Motorist Services
Well-maintained	Infrastructure Preservation and Maintenance (pavement, bridges)	Preservation/Sustainability, Operations/Motorist Services
Balanced	Community Development and Enhancement (access to jobs; modal options regardless of age, ability, or income)	Misc.
Quality of life	4) Community Development and Enhancement (access to jobs; modal options regardless of age, ability, or income) 5) Environmental Stewardship (alt. fuel fleets, wetlands, air quality)	Misc.
Travel choice	Community Development and Enhancement (access to jobs; modal options regardless of age, ability, or income)	Misc.

The Highway Priority Program Project Selection Process is an annual process to identify, prioritize and select highway projects on the various asset classes in the State. There are four categories of highway projects:

- System Preservation;
- Traffic Safety;
- Capacity Expansion; and
- System Operation.

There are two methods to identify projects to become part of the Highway Priority Program (HPP). The first method is to gather and analyze data. The condition of the road, how the road operates, safety and the congestion on the road is considered. The second method is to seek customer input from the public, state and local elected officials, the MPO's, regional and local planning officials as well as other state and federal agencies during the annual legislative public hearings in each of the 9 DOTD Districts and year round through letters, emails, and meetings.

The DOTD District and the MPOs rank the projects based on technical analysis and customer input. The District then submits the suggested projects to the Project Selection Teams. The Project Selection Team makes the final selections based on District recommendations, technical analysis, customer input, available funding, performance targets identified in the TAMP and the State Long Range Plan.

The System Preservation Category is divided into seven subcategories. Three of the subcategories, pavement preservation of non-interstate roads on the NHS system, pavement preservation of the interstate and preservation of state owned bridges, are directly related to the performance targets identified in the TAMP. However, projects in other programs, such as the Capacity program, can help us achieve the performance targets identified in the TAMP.

Each Project Selection Team is made up of people with expertise in the type of project in that program. It includes DOTD Headquarter Officials, representatives from other State Agencies, and in some cases DOTD District Officials. Some project selection teams also request input from representatives from federal agencies and local associations. During the project selection team meeting, the project selection committees review the Project Level risks and consider these risks when prioritizing the projects so that the program will efficiently and effectively appropriate the funding to meet the Department's performance targets.

The Project Selection Teams meet a minimum of once a year to review their program's construction target for the current SFY and the projected targets for the next five to seven SFYs depending on the program and to review the performance measures that have been set. Since it takes longer to deliver bridge projects, the Bridge Programs are to provide a seven year program and all programs are to provide a three to five year program. Additional information regarding how the resulting programs of projects meet the performance targets that have been identified through the TPM process is provided in the PERFORMANCE MEASURES AND THE STIP section.

FISCAL CONSTRAINT

This STIP is fiscally constrained in accordance with federal regulations set forth in 23 CFR 450. The current and estimated revenues to fund the STIP were described in the STIP RESOURCES section. The STIP fiscal constraint is illustrated in **Figure 2**. Figure 2 compares the total estimated regular recurring funds we expect to have available each FFY versus the amount planned in the STIP for that FFY to be funded with regularly recurring funds.

The total estimated regularly recurring federally funded program is a combination of an assumed obligation authority, based on past actual obligation limitation, the IIJA BFP funds which have their own obligation limit, plus an assumed \$20 million in the yearly redistribution of obligation limitation, often referred to as August redistribution. This amount is considered conservative since over the last four years the average amount of August redistribution received by DOTD is \$59.1 million. Estimated state funding shown is a combination of funds deposited in the TTF, the SHIF and capital outlay and is based on forecasts developed by the Revenue Estimating Conference (REC).

Projects that are programmed in the STIP reflect the outcome of the yearly process to identify project needs through DOTD's established project selection process. This process is required through Louisiana Revised Statute Title 48 Sections 229.1 through 231 and requires projects as programmed to be presented to the public through a series of public hearings held in each of the nine DOTD Districts.

The STIP funding plan is illustrated in **Figure 3**. Figure 3 shows the breakdown of the total amount each FFY that we plan to fund with regularly recurring funds and one-time money we reasonably expect to have available that FFY. The one-time money includes State General Obligation Bonds (STBONDS) assigned to particular projects by line item in the Louisiana Capital Outlay Bill during a legislative session, Federal Demonstration and High Priority (DEMO) funds provided by the US Congress, COVID funds, ARPA funds and the remaining STP>200-E and STPFLEX-E funds.

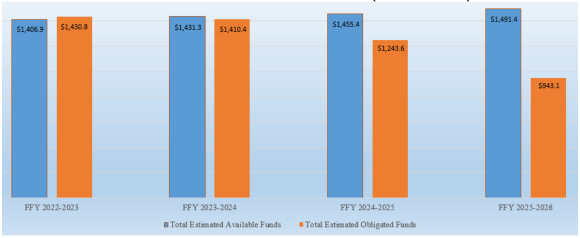


FIGURE 2: STIP FISCAL CONSTRAINT (\$ IN MILLIONS)

\$1,270.6 \$95.5 \$64.1 \$50.6 \$1,430.8 \$1,410.4 \$1,243.6 \$943.1 FFY 2022-2023 FFY 2023-2024 FFY 2024-2025 FFY 2025-2026 Funded with Recurring Funds Funded with One-Time Funds

FIGURE 3: STIP FUNDING PLAN (\$ IN MILLIONS)

STIP MANAGEMENT

LINE ITEMS

In accordance with 23 CFR 450.218(j), projects that are not considered to be of appropriate scale for individual identification in a given program year may be grouped by function, work type and/or geographic area using the applicable classifications listed under 23 CFR 771.117(c) and (d) and/or 40 CFR part 93. In non-attainment and maintenance areas, project classification must be consistent with the "exempt project" classifications contained in the Environmental Protection Agency's (EPA) transportation conformity regulations. In addition, projects proposed for funding under 23 U.S.C Chapter 2 that are not regionally significant may be grouped in one line item or identified individually in the STIP.

AMENDMENTS & ADMINISTRATIVE MODIFICATIONS

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 provisions required by 23 CFR 450.222. In addition, the STIP may be revised without formal approval, provided that a procedure that is agreed upon by all parties has been established through interagency consultation and coordination. This type of revision is referred to as an administrative modification. However, STIP revisions that would affect fiscal constraint or the status of an air quality conformity determination must take place by amendment. The differences between administrative modifications and amendments is discussed on the following page.

An **administrative modification** refers to a minor revision to the TIP and/or STIP, such as minor changes to previously included project phase cost, funding source and initiation dates. An administrative modification does not require public review and comment, a re-demonstration of fiscal constraint or a conformity determination (in nonattainment and maintenance areas).

The thresholds for administrative modifications include:

- Revisions to a project description without changing the project scope or which do not conflict with the pertinent environmental document
- Minor changes to the cost of a project phase (feasibility, environmental, right-of-way, utility relocations, engineering and construction):
 - Funding changes are limited to \$1,250,000 for project phases \leq \$5,000,000
 - For project phases > \$5,000,000, an administrative modification is limited to budget changes of less than 25% in funding
- Minor changes to funding sources of previously included projects that do not affect fiscal constraint of the STIP or the ability to complete the project as initially described
- Minor changes to project/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
- 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 listings (line items) as long as the line item total funding amounts stay within the guidelines stated above.

If a project affected by the 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.

Each MPO approved administrative modification must be published online separately from TIP amendments. The MPO should summarize this as an informational item to MPO Committee members each month. An MPO Board may delegate approval of administrative modifications to the MPO's Executive Director and in this case the MPO must provide copies of the delegation to DOTD, FHWA and FTA. Any administrative modification must be forwarded to the DOTD Transportation Planning and Public Transportation Sections as appropriate, for approval on behalf of the Governor.

For projects in rural areas, administrative modifications will be incorporated into the STIP upon approval by DOTD on behalf of the Governor.

An **amendment** refers to a revision involving a major change to a project or project phase included in the TIP and/or STIP, including the addition or deletion of a project or a project phase or a major change

in the project/project phase cost, design concept or scope (e.g., changing project termini or the number of through traffic lanes). Changes to projects that are included for illustrative purposes only do not require an amendment. Revisions that require an amendment require public review and comment, the re-demonstration of fiscal constraint and where applicable, a conformity determination (projects in nonattainment or maintenance areas that are considered "non-exempt").

If a revision requiring an amendment is within the planning boundaries of a MPO, it must first be amended in the TIP before it can be amended in the STIP. Once approved by DOTD, on behalf of the Governor, the amendment will be incorporated into the STIP.

All approved administrative modifications and amendments will be incorporated into the STIP which can be accessed at the link below. STIP amendments are processed by the FHWA within two weeks following its submittal. The FHWA can partially approve an amendment on a project by project basis. Any project not approved will be resubmitted once questions and/or concerns have been resolved.

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

Complete documentation for administrative modifications and amendments to the STIP is available at: http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Multimodal/STIP/Pages/default.aspx.

TRANSPORTATION PERFORMANCE MANAGEMENT

The Moving Ahead for Progress in the 21st Century Act (MAP-21) and the Fixing America's Surface Transportation Act (FAST) transformed the FAHP by establishing new performance management requirements to ensure that investments for federal transportation funds are as efficient as possible. Performance management refocuses attention on national goals, increases the accountability and transparency of the FAHP and improves project decision-making through performance-based planning and programming.

Transportation Performance Management (TPM) is a strategic approach to making investment and policy decisions to achieve national performance goals by using the information on the transportation system. Key information provided through TPM helps to understand the consequences of investment decisions across all transportation assets or modes and ensures targets and measures are developed in cooperative partnerships and are based on data and objective information. It is a systematically applied, ongoing process.

In accordance with 23 CFR 450.218 the STIP shall include, to the maximum extent practicable, a discussion of the anticipated effect of the STIP toward achieving the performance targets that have been identified through the TPM process, linking investment priorities to those established performance targets.

PERFORMANCE MEASURES AND TARGET SETTING

The TPM framework established through MAP-21 and FAST is being implemented through a series of interrelated performance rulemakings. Collectively the rules address the national goals for transportation as identified in 23 U.S.C. 150(b):

- 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 Highway 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 elimination delays in the project delivery process, including reducing regulatory burdens and improving agencies' work practices.

In accordance with these goals, performance measures have been established. Targets have been subsequently established for applicable measures in coordination with MPOs. The following discussion describes the methodology for setting performance targets and how the implementation of projects in the STIP will potentially contribute to successfully reaching these targets.

HIGHWAY SAFETY IMPROVEMENT PROGRAM

Louisiana has adopted a strategic vision for reducing traffic-related deaths and serious injuries – Destination Zero Deaths. The vehicle for reaching this destination is the Louisiana Strategic Highway Safety Plan (SHSP), which uses a strategic, data-driven, multidisciplinary approach to identify the state's most severe traffic safety problems and the most effective approaches to solve them.

The DOTD, the Louisiana State Police (LSP), and the Louisiana Highway Safety Commission (LHSC) lead the SHSP. The first SHSP was developed in 2006 and was most recently updated in 2022. The SHSP sets forth the strategies and actions that will help Louisiana achieve the vision and mission by targeting effective solutions at the State's most severe traffic safety problems on all public roads. The 2022 SHSP targets four key emphasis areas: impaired driving, occupant protection, infrastructure and operations and distracted driving. Strategies focused on young drivers and older drivers/pedestrians are cross-cutting among all emphasis areas. A copy of the current SHSP can be accessed at the website below.

http://www.destinationzerodeaths.com/Images/Site%20Images/ActionPlans/SHSP.pdf

The FHWA-funded HSIP is administered by DOTD and is focused on improving safety on all public roads through the Infrastructure and Operations emphasis area. This emphasis area addresses crashes related to roadway departure, intersections, and non-motorized users. Also, included in this emphasis area is the implementation and advancement of quantitative safety analysis methods.

Performance targets for DOTD's HSIP and LHSC's Highway Safety Plan which are set on an annual basis, must be coordinated with the SHSP. Safety performance targets for the HSIP have been established for the following federally mandate performance measures:

• Number of fatalities

- Rate of fatalities per 100 million VMT
- Number of Serious Injuries
- Rate of serious injuries per 100 million VMT
- Number of non-motorized fatalities and serious injuries

Targets are submitted to FHWA in the HSIP Report by August 31 each year; this report can be accessed at the website below.

https://safety.fhwa.dot.gov/hsip/reports/

Safety projects included in the STIP are identified to address critical and primary Infrastructure and Operations emphasis areas in support of the HSIP performance measures and SHSP performance goals. Safety projects are selected through a data-driven process and are in conformance with the HSIP requirements. The data-driven safety project selection process includes:

- Evaluation of safety performance (site specific or systemic approach)
- Identification of appropriate and effective countermeasures that address one or more SHSP primary emphasis areas
- Consideration for safety benefit vs. cost

The purpose and need of all projects is focused on safety and is intended to have a positive effect on the state's highway safety performance in order to move toward achieving the SHSP performance goals and HSIP performance measures. The evaluation of safety effectiveness for HSIP projects is conducted annually and reported through the HSIP Annual Report for fatal and serious injury crashes. The HSIP Annual Report can be access at the website below.

https://highways.dot.gov/safety/hsip/reporting

NATIONAL HIGHWAY PERFORMANCE PROGRAM

To carry out the National Highway Performance Program (NHPP), the performance measures established to assess the condition of pavement and bridges are:

- Percentage of pavements on the Interstate System in good condition
- Percentage of pavements on the Interstate System in poor condition
- Percentage of pavements on the non-Interstate NHS in good condition
- Percentage of pavements on the non-Interstate NHS in poor condition
- Percentage of NHS bridges classified as in good condition
- Percentage of NHS bridges classified as in poor condition

The DOTD currently manages the 11th largest state owned highway system in the United States. In order to maintain the system in the best possible condition for the amount of available funding, the Department has developed a Transportation Asset Management Plan (TAMP) in accordance with 23 CFR 515. The TAMP is risk-based and describes the inventory and existing condition of highways and bridges on the NHS in Louisiana. Based on this information the TAMP describes how the level of funding for pavement and bridge preservation programs were determined in order to meet established performance targets. The TAMP also assists the DOTD in the identification and prioritization of the appropriate projects and when to implement them. This is subsequently reflected in the STIP by demonstrating the plan to improve the condition of pavements and bridges on the NHS in the most efficient use of public funds possible.

In accordance with 23 CFR 667.1, the DOTD shall conduct statewide evaluations to determine if there are reasonable alternatives to roads, highways, and bridges that have required repair and reconstruction activities on two or more occasions due to emergency events. The 2022 TAMP, in development, details the methodology as required by 23 CFR 667.1. DOTD takes this evaluation into consideration in the development of the STIP in accordance with 23 CFR 667.9.

Baseline conditions and targets were reported in the State Biennial Performance Report for Performance Period 2018 – 2021 on the FHWA's web-based Performance Management Form on October 1, 2018. Actual conditions for the full performance period 2018-2021 and the baseline conditions and targets for performance period 2022-2025 will be reported on the FHWA's web-based Performance Management Form when the system becomes available in 2022. A copy of the current TAMP can be accessed at the website below.

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Multimodal/Data_Collection/Pages/Asset-Management.aspx

Also for the purpose of carrying out the NHPP, two measures have been established to assess the reliability of the system (Travel Time Reliability Measures):

- Percent of the person-miles traveled on the Interstate that are reliable (Interstate Travel Time Reliability Measure)
- Percent of the person-miles traveled on the non-Interstate NHS that are reliable (Non-Interstate NHS Travel Time Reliability Measure)

NATIONAL FREIGHT MOVEMENT

The performance measure established to assess freight movement on the Interstate System is the Truck Travel Time Reliability Index. This measure considers factors that are unique to the freight industry including the use of the system during all hours of the day and the need to consider more extreme impacts to the system in planning for on-time arrivals.

For the two travel time reliability measures as well as the freight reliability measure, targets are set for all roadways on the applicable system within a state or MPO, regardless of ownership. Data for these measures is provided by the FHWA through the National Performance Management Research Data Set (NPMRDS). This is a national data set of average travel times for each segment of the NHS for each 15-minute period of each day. The data is hosted by the University of Maryland Center for Advanced Transportation Technology Laboratory (CATT Lab). States and MPOs can access the raw data at no cost through the CATT Lab's online massive-data downloader tool. The CATT Lab has also developed a tool to assist states and MPOs with analyzing the data and calculating the required metrics and measures. The analysis tool is made available to states, through participation in a pooled fund study led by the Rhode Island DOT. The DOTD has chosen to join the study and by doing so, MPOs in Louisiana are also provided access to the analysis tools.

The DOTD's in-house research division, the Louisiana Transportation Research Center (LTRC) downloaded and analyzed the NPMRDS data using the tools developed by the CATT Lab. Long-term, DOTD anticipates continuing to conduct this analysis in-house with technical assistance from the LTRC to improve its understanding of the measures and the raw data.

Interstate Travel Time Reliability: State DOTs must establish 2- and 4- year targets for the percent of person-miles on the Interstate system that are reliable. The level of travel time reliability (LOTTR) is the metric for determining this performance measure. The LOTTR is calculated for four time periods:

- Weekdays from 6:00 a.m. 10:00 a.m.
- Weekdays from 10:00 a.m. 4:00 p.m.
- Weekdays from 4:00 p.m. 8:00 p.m.
- Weekends from 6:00 a.m. 8:00 p.m.

For each time period across an entire year, the LOTTR is defined as the ratio of the longer travel time (80th percentile) to a "normal" travel time (50th percentile) for all vehicles. The data is analyzed based on 15-minute groupings of speeds and travel times for traffic message channels (TMC), which are the individual highway segments for which the NPMRDS data is reported. The FHWA defines a reliable segment as one whose LOTTR is less than 1.5 during all four time periods. If the highest LOTTR is 1.5 or above, the segment is considered unreliable. To translate the LOTTR to the performance measure, the length of each segment is multiplied by its annual average daily traffic (AADT) and the average occupancy factor for all vehicles (the default average occupancy factor is set by the FHWA as 1.7). The product of this calculation results in the number of person-miles. The calculation is done for both reliable segments and all segments. Dividing the sum of reliable segment person-miles by the sum of all segment person-miles provides the measure of percent of travel time reliability.

Non-Interstate NHS Travel Time Reliability: State DOTs must also establish 2- and 4- year targets for the percent of reliable person-miles on the non-Interstate NHS. For the first reporting period, 2-year targets are not required for this measure. The metrics and measure are calculated in the same manner as the Interstate Travel Time reliability measure, and the same methodology was used to derive targets.

Freight Reliability: State DOTs must also establish 2- and 4- year targets for truck travel time reliability (TTTR) on the Interstate system. The measure is calculated similarly to the Interstate and non-Interstate NHS Travel Time reliability measures, but the metric's parameters are different and it is not translated into a percentage of reliable person-miles. This measure also uses a subset of the NPMRDS data that contains only truck data, rather than the all vehicle (passenger cars and trucks) data used for the Interstate and non-Interstate NHS reliability measures.

The TTTR index is the metric for determining the performance measure and is calculated for the following five time periods:

- Weekdays from 6:00 a.m. 10:00 a.m.
- Weekdays from 10:00 a.m. 4:00 p.m.
- Weekdays from 4:00 p.m. 8:00 p.m.
- Overnight (all days) from 8:00 p.m. 6:00 a.m.
- Weekends from 6:00 a.m. 8:00 p.m.

For each time period across an entire year, the TTTR is defined as the ratio of the longer truck travel time (95th percentile) to a "normal" truck travel time (50th percentile). The data is analyzed based on 15-minute groupings of speeds and travel times for TMCs. For each TMC, the highest TTTR value is carried forward into the measure calculation. To translate the individual TMC values into the overall TTTR index, the length of each segment is multiplied by its maximum TTTR of the five time periods. These length-weighted TTTRs are then added together and divided by the sum of all segment lengths to result in the TTTR index for the performance measure.

Baseline conditions and targets were reported in the State Biennial Performance Report for Performance Period 2018-2021 on the FHWA's web-based Performance Management Form on October 1, 2018. Actual conditions for the full performance period 2018-2021 and the baseline conditions and targets for performance period 2022-2025 will be reported on the FHWA's web-based Performance Management Form when the system becomes available in 2022. Transportation performance management requirements will be addressed and assessed to determine how projects in the 2023-2026 STIP effected DOTD's achievement of reliability performance targets, as applicable, in the next update of the Louisiana Freight Mobility Plan and the Louisiana Statewide Transportation Plan.

CONGESTION MITIGATION AND AIR QUALITY PROGRAM

The purpose of the CMAQ program is to fund transportation projects or programs that contribute to the attainment or maintenance of NAAQS in those specific areas. The program recognizes investments that increase multimodal solutions and vehicle occupancy levels as strategies to reduce both criteria pollutant emissions and congestion. The performance measures established for the purpose of carrying out the CMAQ program are:

- Total emissions reduction of on-road mobile source emissions; only applicable to the Baton Rouge MPO area
- Annual hours of Peak Hour Excessive Delay per capita (not applicable to Louisiana at this time)
- Percent of non-SOV travel (not applicable to Louisiana at this time)

In order to set total emissions targets, a query of CMAQ program projects that were scheduled to be let between FFYs 2022 and 2025 was done. The programmed projects were compared to similar projects that have already been implemented in terms of their scope and performance in order to determine achievable targets. Established targets reflect the anticipated cumulative emissions reduction that will result from the implementation of these projects.

Baseline conditions and targets were reported in the State Biennial Performance Report for Performance Period 2018-2021 on the FHWA's web-based Performance Management Form on October 1, 2018. Actual conditions for the full performance period 2018-2021 and the baseline conditions and targets for performance period 2022-2025 will be reported on the FHWA's web-based Performance Management Form when the system becomes available in 2022. Transportation performance management requirements will be addressed and assessed to determine how projects in the 2023-2026 STIP effected DOTD's achievement of CMAQ performance targets, as applicable, in the next update of the Louisiana Freight Mobility Plan and the Louisiana Statewide Transportation Plan.

TRANSIT ASSET MANAGEMENT

An important component of the Transit Asset Management plan (TAM) is to define targets and measures that will help the DOTD plan for future investment in transit assets to maintain a State of Good Repair. The performance measures detail how each asset type's depreciation is measured. Target Useful Life Benchmark (ULB) thresholds vary depending on the asset class.

Numerous transit projects included in the FFY 2023-2026 Transit Element STIP support achieving the targets that have been established for a state of good repair for transit assets, including the purchase of

new assets and the maintenance and upgrade of existing assets. Continued purchase of new assets will support the overall goal.

A copy of the TAM plan can be accessed at the link below.

 $\underline{\text{http://www.dotd.la.gov/Inside_LaDOTD/Divisions/Multimodal/transit/Pages/Transit-Asset-Management-(TAM).aspx}$

A summary of baseline conditions for all required highway performance measures for performance period 2022-2025 is shown in **Table 6**. A summary of baseline conditions for regionally adopted transit performance measures for performance period 2022-2025 is shown in **Table 7**. Additional information regarding performance measures, baseline conditions and target setting can be found on FHWA's Transportation Performance Management website, shown below.

https://www.fhwa.dot.gov/tpm/

TABLE 6: BASELINE CONDITIONS FOR REQUIRED HIGHWAY PERFORMANCE MEASURES FOR PERFORMANCE PERIOD 2022-2025 TO BE DETERMINED

Performance Measure	Baseline
Percentage of Pavements of the Interstate System in Good Condition	
Percentage of Pavements of the Interstate System in Poor Condition	
Percentage of Pavements of the Non-Interstate NHS in Good Condition	
Percentage of Pavements of the Non-Interstate NHS in Poor Condition	
Percentage of NHS Bridges Classified as in Good Condition	
Percentage of NHS Bridges Classified as in Poor Condition	
Percentage of the Person-Miles Traveled on the Interstate That Are Reliable	
Percentage of the Person-Miles Traveled on the Non-Interstate NHS That Are Reliable	
Truck Travel Time Reliability (TTTR) Index	
Total Emission Reductions: PM2.5	**
Total Emission Reductions: NOx	
Total Emission Reductions: VOC	
Total Emission Reductions: PM10	**
Total Emission Reductions: CO	**

^{*}Per 23 CFR 490.105(e)(7) baseline conditions are not required to be reported for Interstate System pavement condition measures and Non-Interstate NHS Travel Time Reliability measures for the first reporting period only.

TABLE 7: BASELINE CONDITIONS FOR REGIONALLY ADOPTED
TRANSIT PERFORMANCE MEASURES
FOR PERFORMANCE PERIOD 2022-2025

Asset Class	Performance Measure	Baseline Condition (2022 at/over ULB)
Automobile (AO)		80%
Bus (BU)	Age - % if revenue vehicles within a particular asset class that have met or exceeded their ULB	N/A
Cutaway (CU)		37%
Minivan (MV)		64%
Sports Utility Vehicle (SV)		67%
Van (VN)		93%
Facilities All buildings or Structures	moting halow, 2.0 on the ETA Transit E	

^{**}Since there are no areas designated as nonattainment or maintenance for PM2.5, PM10 or CO in Louisiana, statewide targets for annual emissions reductions for these measures are not required. Subsequently, a baseline condition is not reported for these measures.

PERFORMANCE MEASURES AND THE STIP

In accordance with 23 CFR 450.218 the following demonstrates the effect of the STIP toward achieving the performance targets that have been identified through the TPM process, linking investment priorities to those established performance targets.

In accordance with the 2019 TAMP Investment Strategies, the annual Highway Budget Partition provides the link between projected funding for investment strategies, the annual Highway Priority Program (HPP) and the Statewide Transportation Improvement Program (STIP). Iterative Pavement Management System (PMS) and Bridge Management System (BMS) analyses are performed using various budget scenarios in order to identify the most appropriate funding levels for each asset class using actual treatment types. Once funding levels, or construction targets, are finalized, the annual capital budget is partitioned by making allocations to the preservation programs that support TAMP investment strategies first. Through the analyses, budgets are projected into the future for a number of years in order to reach performance goals within a prescribed timeframe. This exercise is repeated on a regular basis in order to determine whether the investment levels are sufficient to meet the established asset condition targets associated with performance goals for pavement and bridge assets on the National Highway System (NHS). Construction targets are adjusted as needed.

Using the established construction targets, program managers meet with project selection teams to select and prioritize projects that are aligned with the performance goals. Projects that are selected are incorporated into the HPP and are subsequently included in the STIP per established processes. With each new STIP projects that are projected to use federal funds within the STIP timeframe are included by project phase and federal fiscal year of anticipated authorization. In the interim years, projects are added by the approved STIP amendment process.

Part of the DOTD's project delivery process is to document asset information as well as proposed improvement types, which are linked to a project number in the LaGov Project Systems (PS) module. Project improvements are coded using the appropriate FHWA Improvement Type in order to quantify the investment that is made on each asset according to the work done. A crosswalk between FHWA Improvement Types and TAMP Work Types is shown in **Table 8**.

FHWA Improvement Type TAMP Work Type **Pavements Bridges** Initial Construction 1 - New Construction Roadway 8 - Bridge New Construction Maintenance N/A 40 - Special Bridge 47 - Bridge Preventative Maintenance 48 - Bridge Protection 59 - Bridge Deck Resurfacing Preservation 5-4R Maintenance Resurfacing 13 - Bridge Rehabilitation - Added Capacity 14 - Bridge Rehabilitation - No Added Capacity Rehabilitation 6-4R Maintenance Restoration/Rehabilitation 3-4R Reconstruction Added Capacity 10 - Bridge Replacement - Added Capacity 4-4R Reconstruction No Added Capacity

7-4R Maintenance Relocation

Reconstuction

TABLE 8: FHWA IMPROVEMENT TYPE TO TAMP WORK TYPE CROSSWALK

Through the LaGov PS portal, projects can be filtered by NHS status as well as the appropriate FHWA Improvement Types in order to quantify the investments that were made according to each TAMP Work Type. NHS Pavement and NHS bridge investments by TAMP Work Type for each of State Fiscal Years 2019 through 2022 are shown below in **Table 9** and **Table 10** respectively.

11 - Bridge Replacement - No Added Capacity

It's worth noting the Initial Costs for NHS Pavement and NHS Bridge are significantly higher than 2021. Most of this is attributed to project H.008145, LA 1: Leeville to Golden Meadow (Phase 2). This project involves replacing a section of pavement on the NHS System (LA 1) which is highly vulnerable to climate change and often at risk of flooding due to extreme weather events with a new structure. Replacing such a vulnerable section of pavement with a new structure improves the resiliency of the NHS network.

TABLE 9: NHS PAVEMENT INVESTMENTS (LETTING COST) BY YEAR AND BY TAMP WORK TYPE

Fiscal Year	Initial Construction	Maintenance	Preservation	Rehabilitation	Reconstruction
2019	76,110,628	-	42,341,565	32,507,798	49,557,632
2020	115,390,957	-	100,158,698	75,115,080	191,938,258
2021	19,080,500	-	57,501,382	40,048,391	23,491,017
2022	92,043,462	-	45,390,579	113,171,942	20,394,415
Total	302,625,547	-	245,392,224	260,843,211	285,381,322

Excludes Local NHS assets

TABLE 10: NHS BRIDGE INVESTMENTS (LETTING COST) BY YEAR AND BY TAMP WORK TYPE

Fiscal Year	Initial Construction	Maintenance	Preservation	Rehabilitation	Reconstruction
2019	29,680,449	-	2,994,300	52,940,831	36,103,523
2020	11,489,166	-	1,045,194	56,163,336	242,749,667
2021	1,500,000	-	4,750,162	7,911,610	74,605,260
2022	494,959,335	-	3,522,581	51,120,344	75,743,554
Total	537,628,950	-	12,312,237	168,136,121	429,202,004

Excludes Local NHS assets

In order to help demonstrate the link between TAMP investment strategies and actual improvements, investments are quantified in **Table 11** by the Preservation HPP category code that corresponds with pavement and bridge improvements that are made on the NHS along with the associated construction target from the annual Budget Partition. It should be noted that construction targets for preventive maintenance categories include allocated funding for projects both on and off the NHS; whereas, the letting costs only represent investments made on the NHS. To demonstrate how one very large project can affect the program, PR I had \$0 in letting in SFY2021-2022, due to a single project (H.012889) that had to be rejected and re-bid.

TABLE 11: INVESTMENTS (LETTING COST) BY PROGRAM CATEGORY (PRESERVATION PROGRAMS) AND CONSTRUCTION TARGETS

HPP Category Codes	HPP Category Names	Authorization Totals (Letting Cost)	Allocation Totals (Construction Targets)**
PR BR	Preservation Bridge (Interstate & NHS)	129,992,613	126,400,000
PR BP	Preservation Bridge Preventive Maintenance*	0	3,000,000
PR I	Preservation Interstate (Pavement)	0	35,900,000
PR NH	Preservation National Highway System (Pavement)	142,735,553	87,000,000
PR PM	Preservation Preventative Maintenance*	778,189	9,000,000
Total		273,506,354	261,300,000

^{*} Budget allocations for the preventative maintenance categories include funding for improvements on both the NHS & non-NHS; letting totals include costs for improvements on the NHS only.

Additional investments made on NHS pavements and bridges are quantified in **Table 12** below. These investments are made through programs outside the preservation programs that are targeted in the TAMP investment strategies. When considered as part of the overall improvements made to pavements

^{**} Construction Targets are from the SFY2021-2022 Budget Partition

and bridges on the NHS, the total investment is within 5% of the NHS preservation construction targets for the fiscal year. Once the letting amounts are incorporated and above numbers are adjusted, the total investment on NHS pavements and bridges will exceed the target construction amounts.

TABLE 12: ADDITIONAL INVESTMENTS (LETTING COSTS) ON THE NHS IN OTHER PROGRAM CATEGORIES

HPP Category Codes	HPP Category Name	Authorization Totals (Letting Cost)
CA	Capacity	1,336,930
DE	Demo (Federal Earmarks)	5,086,304
OE TS	Operations Transportation Management System	4,894,432
ОТ	Other*	463,896,544
RT	Road Transfer	15,263,266
US	Urban Systems	21,333,026
TI	TIMED	108,371,846
OE DR	Roadway Flooding	1,225,083
PR NS	Preservation Non-I	113,387
OE AM	Access Management	1,319,034
Total		622,839,852

^{*} Projects in the Other/Miscellaneous category typically include emergency repairs, projects with state earmarks (i.e., Capital Outlay), federal discretionary funds or other one-time money.

It is also worth noting that a single year of data could be misleading in terms of the actual progress being made toward the goal of improving pavements and bridges on the NHS in Louisiana. In any given year, projects can be moved into a subsequent year for a number of reasons but balance is typically achieved over multiple years.

In addition to the 2022 projects documented above, the Department is also making a significant investment in Interstate 10 by widening it from the I-10/I-12 split to the LA 415 interchange. This project will replace several end of life bridges and pavement and add service life back into the network.

PUBLIC INVOLVEMENT

MPO CONSULTATION

In general the DOTD Office of Planning meets with each MPO once per year or if needed to discuss ongoing, general compliance with all applicable federal and state transportation laws and rules and the status of individual transportation projects. Particular attention is paid to the projects funded by STBG program funds that are allocated to the various MPO areas of the state. Transition of projects from the adopted MTP to the TIP is included in the discussions. Individual projects are reviewed with respect to phasing (engineering – including environmental review and decision, right-of-way & utilities and construction) and the fiscal years that each phase is scheduled to commence, estimated costs for each phase and responsible parties. Maintaining a financially constrained TIP is critical and overriding. Occasionally, phases of projects must be adjusted from one fiscal year to another to continue financial balance.

These meetings are generally conducted between the DOTD Office of Planning staff, the respective DOTD District Administrator(s), the technical staff of the MPO and the professional staffs of the appropriate entity, when necessary. The transportation planning staff from the FHWA Louisiana

Division are usually invited to participate. At times, individual MPOs have requested less formal meetings between just the DOTD Office of Planning staff and the technical staff of the MPO. Any formal proposed revisions to a MTP or TIP must be made available for discussion through the individual MPO's Public Involvement Process, and frequently require presentation to the various committees of the MPO.

As scheduling permits representatives from DOTD Office of Planning staff attend regular MPO technical and policy committee meetings. For the majority of the MPO's, the technical committee reviews any proposals appropriate for MPO action and subsequently makes recommendations to the policy committee. The technical staff at several of the MPO's are allowed to bring proposals or recommendations to the policy committee without receiving a recommendation from the technical committee. In all MPOs, the policy committee makes the final decisions. The DOTD is represented on both committees through the Office of Planning staff and/or the DOTD District Administrator.

In full cooperation with each individual MPO, DOTD also provides assistance with periodic updates of MTPs. The frequency of plan updates is in compliance with applicable federal rules. Where necessary, MTPs are also analyzed for conformity with the federal Clean Air Act and Amendments. DOTD staff works closely with the various agencies involved with air quality conformity; the MPO, FHWA, FTA, EPA and the Louisiana Department of Environmental Quality (DEQ) as well as local entities and consultants as appropriate.

In addition to the more formal interaction between MPOs and DOTD Headquarters staff, there is also ongoing coordination and discussion between MPO technical staff and DOTD District staff. The DOTD District staff includes not only the District Administrator, but also various district staff responsible for traffic control, maintenance and construction. This continuous coordination is extremely valuable for potential project identification, feasibility and possible inclusion in the MTP and eventually the TIP. The DOTD District Administrator is a member of several internal DOTD teams that select projects for inclusion in the state transportation priority program, in all areas of the state including MPO areas.

RURAL CONSULTATION

ONGOING CONSULTATION

Throughout the year, DOTD District personnel, and to a lesser extent, Headquarters personnel, are in communication through letters, emails, phone calls and meetings with rural officials regarding needed projects and relative priorities. They regularly meet with state, parish and municipal elected officials to discuss potential projects, maintenance issues, funding, etc. The DOTD District personnel use this information when selecting and suggesting projects to the project selection teams as described in the Highway Project Selection Process section. The rural officials are also notified of the annual public hearings held throughout the state where they can provide additional input on the proposed HPP and STIP.

At this time, consultation with the Tribal governments in LA is facilitated through the FHWA Division office due to the Tribal Governments request to be approached by the federal government. However Tribal consultation will be taken under consideration as part of our Public Involvement Procedures update.

HIGHWAY PRIORITY PROGRAM/STATE TRANSPORTATION IMPROVEMENT PROGRAM

The Highway Priority Program (HPP) is the document submitted annually to the State Legislature which defines the projects which are being developed by the DOTD. The STIP contains the same projects, however, it is the document submitted to the FHWA for approval.

Currently, annual public hearings are held throughout the state to receive public input on the proposed HPP and STIP. These public hearings are held once in each of the nine DOTD Highway Districts. The hearings are usually in October or November each year. Notices of the hearings are published in newspapers in each highway district and notices are sent to state and local officials in each area including each Mayor, Parish President, Chief of Police, Sherriff, School Board Office and LA Senator and Representative. A notification is sent to the Police Jury Association of Louisiana for distribution to all their members which include officials from all areas of the state including rural areas. A notification is also sent to each Chamber of Commerce, the Coast Guard, the Army Corps of Engineers, the Native American Tribes, the FTA, FEMA Region VI, US Representatives and several statewide agencies such as the Department of Culture Recreation and Tourism, the Department of Economic Development Office of Business Development and the Inter-Tribal Council of LA, Inc., etc. The notice is also published on the DOTD website and other social media platforms.

Public input is received every year for the STIP during the annual public hearing process since the projects in the STIP are the same as the ones in the HPP. An opportunity to comment on the proposed HPP and the STIP is provided at the annual public hearings and for 45 days after the hearings. Each comment is noted during the hearing for future project selection processes and when possible DOTD responds to each comment during the hearing. Not all comments will be addressed as future projects because they are maintenance issues or the responsibility of the local government.

The preliminary HPP and STIP is available on the DOTD website at:

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Multimodal/Transportation_Planning/Highway_Priority/Pages/default.aspx

The HPP and STIP is published and copies made available directly to the following:

- Each DOTD District Office
- Each of the eight Louisiana Planning and Development Districts
- Each State Senator and Representative representing rural areas

Notices of the availability of the document is published in newspapers in each highway district as a display advertisement and on the DOTD website at:

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Multimodal/Transportation_Planning/Highway_Priority/Pages/Public_Hearing_Info.aspx

The notice includes the location where the document may be inspected, a brief description of the document, the deadline for comments and the address where comments may be mailed for consideration. The period for public review and comment will be no less than 45 days. The Legislative Public meetings are recorded so that they can be transcribed. All comments received are included in the transcript. Once completed a transcript for each hearing is made available in the appropriate Parish library. A summary of all requests is made for distribution to the District Administrators and the Program Managers to be considered for future project selection processes.

The technical and policy information used in the development of the HPP and STIP includes, but is not limited to, the following and can be accessed at the provided link.

- DOTD Bridge Design documents
 http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Bridge_Design/Pages/default.aspx
- DOTD Road Design documents http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Road_Design/Pages/default.aspx
- Engineering Directives and Standards Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/EDSM/Pages/default.aspx
- Complete Streets Policy http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/CompleteStreets/Pages/default.aspx
- Environmental documents
 http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Environmental/Pages/default.aspx
- Traffic Engineering documents <u>http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Traffic_Engineering/Pages/default.aspx</u>
- Pavement and Geotechnical documents
 http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Pavement_Geotechnical/Pages/default.aspx
- Real Estate documents
 http://wwwsp.dotd.la.gov/Inside LaDOTD/Divisions/Engineering/Real Estate/Pages/default.aspx
- Standard Plans/Special Details
 http://wwwsp.dotd.la.gov/Inside LaDOTD/Divisions/Engineering/Standard Plans/Pages/default.aspx
- Standard Specifications
 http://wwwsp.dotd.la.gov/Inside-LaDOTD/Divisions/Engineering/Standard Specifications/Pages/Standard%20Sp-ecifications.aspx

Other technical and policy information used in the development of the HPP and STIP not listed above can be found at:

http://wwwsp.dotd.la.gov/Inside LaDOTD/Divisions/Engineering/Pages/default.aspx

PUBLIC INVOLVEMENT PROCEDURES

An update of the Statewide Transportation Planning Public Involvement Process is overdue. DOTD will begin the process to update the procedures in coordination with FHWA and all appropriate stakeholders in FFY 2022-2023.

FEDERAL LANDS ACCESS PROGRAM

The Federal Lands Access Program (FLAP) was established in 23 U.S.C. 204 as a subcomponent of the Federal Lands Highway Program to improve transportation facilities that provide access to, or adjacent to, or are located within federal lands. The program supplements state and local resources for public roads, transit systems and other transportation facilities, with an emphasis on economic development, accessibility and mobility, environmental quality, safety and preservation.

The FLAP is funded by contract authority from the Highway Trust Fund (HTF) and subject to the overall federal-aid obligation limitation. Funds are allocated among the states that have federal lands managed by the National Park Service, the U.S. Forest Service, the U.S. Fish and Wildlife Service, the Bureau of Land Management and the U.S. Army Corps of Engineers. Funds are distributed using a statutory formula based on the following factors:

- Each state's share of total recreational visitation (30%)
- Each states share of total federal land area (5%)
- Each states share of total federal public road miles (55%)
- Each states share of total number of federal public bridges (10%)

Eligible program activities include transportation planning, research, engineering, preventative maintenance, rehabilitation, restoration, construction, adjacent vehicular parking areas, operation and maintenance of transit facilities and any transportation project eligible for assistance under title 23 that is within or adjacent to, or that provides access to federal land.

A call for projects was issued for FFYs 2023 – 2026 with an estimated total of \$4.3 million available for programming of the four years.

The TIP for projects currently programmed in Louisiana can be found at the link below. Projects are considered included in the STIP by line item L.000050 LA Public Lands Highway Program.

https://flh.fhwa.dot.gov/programs/flpp/tip/efl.htm.

FEDERAL LANDS TRANSPORTATION PROGRAM

The Federal Lands Transportation Program (FLTP) was established in 23 U.S.C. 203 to improve the transportation infrastructure owned and maintained by the following Federal Lands Management Agencies: National Park Service (NPS), US Fish and Wildlife Service (FWS), USDA Forest Service (USFS), Bureau of Land Management (BLM), US Army Corps of Engineers (USACE), Bureau of Reclamation (BOR) and independent Federal agencies with land and natural resource management responsibilities. The program focuses on improving Federal lands transportation facilities (FLTFs) that are located on, adjacent to, or provide access to Federal lands. The FLTFs must be owned and maintained by the Federal government and must be included in the national FLTF inventory.

By statute, the NPS, FWS and USFS receive annual allocations identified in the legislation while the Office of the Secretary of Transportation decides the allocation amounts for the BLM, BOR, USACE and eligible independent Federal agencies based on their applications.

The TIP for projects currently programmed in Louisiana can be found at the link below. Projects are considered included in the STIP by line item L.000080 Misc Federal Discretionary Projects.

https://flh.fhwa.dot.gov/programs/flpp/tip/efl.htm.

TRIBAL TRANSPORTATION PROGRAM

The Tribal Transportation Program (TTP) was established in 23 U.S.C. 202 as a subcomponent of the Federal Lands Highway Program to provide safe and adequate transportation and public road access to and within Indian reservations, Indian lands, and Alaska Native Village communities. A prime objective of the TTP is to contribute to the economic development, self-determination and employment of Indians and Native Americans.

TTP is funded by contract authority from the Highway Trust Fund and is subject to the overall Federal-aid obligation limitation. Funds are allocated among Tribes using a statutory formula based on tribal population, road mileage and average tribal shares of the former Tribal Transportation Allocation Methodology (TTAM) formula.

This program is jointly administered by the Bureau of Indian Affairs (BIA) and the Federal Highway Administration. The TTP TIP that is a 5 year (FFY 2020-2021 to FFY 2024-2025) plan for improvements on each reservation. The TTP TIP for projects currently programmed in Louisiana can be found at the link below. Projects are considered included in the STIP by line item L.000049 Indian Reservation Roads.

https://highways.dot.gov/federal-lands/programs-tribal/planning/current-documents

PROJECTS IN THE STIP

The FFY 2023-2026 STIP is developed in coordination with the Highway Priority Program (HPP) and includes the approved TIPs from the eleven MPO's in Louisiana. As stated above, projects that are programmed in the STIP reflect the outcome of the yearly process to identify project needs through DOTD's established project selection process in accordance with state laws. A copy of project maps that are developed as part of this process can be accessed at the below link. In addition, there is an ongoing effort to implement a Geographic Information System (GIS) based System of Engagement in order to, among other things, communicate project related information visually through maps. Once fully implemented, stakeholders will have the ability to access project information in near real time.

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Multimodal/Transportation_Planning/Highway_Priority/Pages/default.aspx.

As stated earlier, projects can be in the STIP by Line Item or identified individually by the project number. Our Line Items have been grouped by function and/or work type. If the scope of a project aligns with the work to be covered by that line item and the construction estimate is < \$10M and the project can be environmentally cleared with a categorical exclusion, the project can be in the STIP by Line Item.

Figure 4 depicts an example project from the STIP. Since DOTD is the sponsor of STIP projects by default, a sponsor is only identified when the project is locally sponsored. **Table 13** provides a list and description of funding categories used within the STIP project listing (**Appendix B**).

FIGURE 4 – STIP ENTRY EXAMPLE

			BATON ROUG	1			
Project: H.000337 US 6	51: BAYOU MANCHAC & FRA	ANCOIS BRS. ^②					
(3) Route: US 61	(4) Cntrl Section: 007-08		0.00 S End Log Mile:	0.20 [©] Parish:	EAST BATON ROUGE	⑦ _{Non-State}	Road:
US 61	007-07		0.00	3.93	ASCENSION		
(8) Urbanized Area: B	BATON ROUGE						
Status [®]			Type Improvement (10)			Work Type (1))
007-07-0058; JT W/007	7-08-0040		NEW BRIDGES				ON, BRIDGE (ON SYSTEM)
Project Phase 12		Project Cost [®]	Tot Cost (w/CE&I+IDC)	Federal Share (15)	Fund ¹⁶	Year 170	Sponsor [®]
Feasibility		\$0.00	\$0.00	\$0.00			
Environmental		\$0.00	\$0.00	\$0.00			
Right of Way		\$0.00	\$0.00	\$0.00			
Utility Relocation		\$15,000.00	\$15,000.00	\$12,000.00	NHPP	2019	
Design (Engineering)		\$116,871.00	\$116,871.00	\$93,496.80	NHPP	2016	
Construction		\$12,000,000.00	\$13,200,000.00	\$10,560,000.00	NHPP	2019	
¹⁹ Total Cos		\$12,131,871.00	\$13,331,871.00	\$10,665,496.80			

- 1 MPO Area (if applicable)
- 2 Project Number and Name
- (3) Route Number
- (4) Route Control Section
- 5 Begin and End Route Log Mile (project limits)
- 6 Parish where project is located
- 7 Non-State Road Name (locally owned road, include if applicable)
- (8) Urbanized Area (if applicable)
- Additional project information
- 10 Project improvement type

- 11) Program Category, Sub-Category (if applicable)
- 12 Phase of project funded within STIP timeframe
- (3) Estimated cost of project per project phase
- (14) Estimated total cost of project per project phase with CE&I and IDC included
- (5) Federal share of estimated total project cost per phase with CE&I and IDC included
- (6) Fund type per project phase
- (17) Fiscal year project phase will be authorized
- (8) Project sponsor (if applicable)
- 19 Total cost of project, all phases funded within STIP timeframe

TABLE 13: FUNDING CATEGORY DESCRIPTIONS

FEDERAL:

NHPP NATIONAL HIGHWAY PERFORMANCE PROGRAM

NHPP - NATIONAL HIGHWAY PERFORMANCE PROGRAM

NHPP-E - NATIONAL HIGHWAY PERFORMANCE PROGRAM EXEMPT*

STP SURFACE TRANSPORTATION PROGRAM**

STP>200K – URBANIZED AREAS > 200,000 POPULATION (NEW ORLEANS, BATON

ROUGE, SHREVEPORT & LAFAYETTE)

STP>200K-E – URBANIZED AREAS > 200,000 POPULATION (NEW ORLEANS,

BATON ROUGE, SHREVEPORT & LAFAYETTE) EXEMPT*

 $STP50-200K-Urbanized\ Areas<200,000\ Population\ (Alexandria,\ Houma\ Thibodaux,\ Lake\ Charles,\ Monroe,\ Slidell,\ Mandeville-$

COVINGTON, HAMMOND) (USED TO BE STP<200K)

STP<50K – SMALL URBAN AREAS

STP<5K – RURAL AREAS STPFLEX – FLEXIBLE

STPFLEX-E – FLEXIBLE EXEMPT * STPENH – ENHANCEMENT FUNDS

FBROFF – OFF-SYSTEM BRIDGE FUNDS***

TAP TRANSPORTATION ALTERNATIVES PROGRAM

TAP>200K – URBANIZED AREAS > 200,000 POPULATION (NEW ORLEANS, BATON

ROUGE, SHREVEPORT & LAFAYETTE)

TAP50-200K – Urbanized Areas < 200,000 Population (Alexandria, Houma Thibodaux, Lake Charles, Monroe, Slidell, Mandeville-

COVINGTON, HAMMOND) (USED TO BE TAP<200K)

TAP<50K - SMALL URBAN AREAS

TAP<5K – RURAL AREAS TAPFLEX – FLEXIBLE

SAFETY HSIP: HIGHWAY SAFETY IMPROVEMENT PROGRAM

HSIPPEN: HIGHWAY SAFETY IMPROVEMENT PROGRAM SECTION 154 & 164

PENALTY FUNDS

HSIP-VRU: HSIP – VULNERABLE ROAD USER SAFETY SPECIAL RULE

HSIP-SPEC: HSIP – SPECIFIED SAFETY PROJECTS

SATRANS: SAFETY TRANSFER FUNDS HRRR: HIGH RISK RURAL ROADS FUNDS

SR2S: SAFE ROUTES TO SCHOOLS

RAIL HE/RAIL PD: RAIL & HIGHWAY CROSSINGS HAZARD ELIMINATION &

PROTECTIVE DEVICES

FREIGHT-HY NATIONAL HIGHWAY FREIGHT PROGRAM

CM CONGESTION MITIGATION AIR QUALITY (EAST BATON ROUGE WEST BATON

ROUGE, LIVINGSTON, ASCENSION & IBERVILLE)

CRP CARBON REDUCTION PROGRAM

 $\label{eq:crp-200k-urbanized} \textit{AREAS} > 200,\!000 \, \textit{POPULATION} \, (\textit{NEW ORLEANS}, \textit{BATON})$

ROUGE, SHREVEPORT & LAFAYETTE)

CRP50-200K – URBANIZED AREAS<200,000 POPULATION (ALEXANDRIA, HOUMA THIBODAUX, LAKE CHARLES, MONROE, SLIDELL, MANDEVILLE-

COVINGTON, HAMMOND)

CRP<50K – SMALL URBAN AREAS

CRP<5K – RURAL AREAS CRPFLEX - FLEXIBLE

TABLE 13: FUNDING CATEGORY DESCRIPTIONS (CONTINUED)

PROTECT PROMOTING RESILIENT OPERATIONS FOR TRANSFORMATIVE, EFFICIENT, AND

COST-SAVING TRANSPORTATION PROGRAM

ARPA AMERICAN RESCUE PLAN ACT FUNDS BDP BRIDGE DISCRETIONARY PROGRAM

BFP BRIDGE FORMULA PROGRAM

FBRON/OFFE - ON/OFF-SYSTEM BRIDGE FUNDS EXEMPT*

FBROFF-E-OFF-SYSTEM BRIDGE FUNDS EXEMPT*

COVID CORONAVIRUS RESPONSE AND RELIEF SUPPLEMENTAL APPROPRIATIONS ACT FUNDS

COVID - FLEXIBLE EXEMPT*

COVID>200K - URBANIZED AREAS > 200,000 POPULATION (NEW ORLEANS,

BATON ROUGE, SHREVEPORT & LAFAYETTE) EXEMPT*

DBE/SS DISADVANTAGED BUSINESS ENTERPRISE SUPPORTIVE SERVICES

DEMO FEDERAL DEMONSTRATION & HIGH PRIORITY PROJECTS (DEFINED BY U.S. CONGRESS)

ER EMERGENCY RELIEF PROGRAM FB DISCR FERRY BOAT DISCRETIONARY

FEMA FEDERAL EMERGENCY MANAGEMENT AGENCY FUNDS

FLH PUBLIC LANDS HIGHWAYS (DISCRETIONARY & NON-DISCRETIONARY)
GARVEE GRANT ANTICIPATION REVENUE VEHICLE (BONDS BACKED BY FUTURE

FEDERAL FUNDS)

LTAP LOCAL TECHNICAL ASSISTANCE PROGRAM

NSB NATIONAL SCENIC BYWAYS
RTP NATIONAL RECREATIONAL TRAILS

SPR STATE PLANNING AND RESEARCH SET ASIDE

SPR MAND – STATE PLANNING AND RESEARCH MANDATORY

SPR OPT – STATE PLANNING AND RESEARCH OPTIONAL

TCP HIGHWAY USE TAX EVASION PROJECTS

TCSP TRANSPORTATION, COMMUNITY AND SYSTEM PRESERVATION PROGRAM

TIFIA TRANSPORTATION INFRASTRUCTURE FINANCE AND INNOVATION ACT PROGRAM FUNDS

STATE/LOCAL:

LOCAL FUNDS PROVIDED BY LOCAL GOVERNMENTS

NFA STATE HIGHWAY IMPROVEMENT FUNDS FOR NON-FEDERAL AID ELIGIBLE ROUTES

OTHER SOURCE NOT LISTED

REIMB REIMBURSABLE

STCASH STATE TRANSPORTATION TRUST FUNDS STBONDS STATE GENERAL OBLIGATION BONDS

STGEN STATE GENERAL FUNDS CASH

TIME TRANSPORTATION INFRASTRUCTURE MODEL FOR ECONOMIC DEVELOPMENT

TOLLS TOLL REVENUES

- * EXEMPT FUNDS HAVE THEIR OWN OBLIGATION LIMIT AND ARE NOT PART OF THE FORMULA FUNDS OBLIGATION LIMIT
- ** THE SURFACE TRANSPORTATION PROGRAM (STP) WAS REPLACED BY THE SURFACE TRANSPORTATION BLOCK GRANT PROGRAM (STBG) IN THE FAST ACT. SINCE FUND ELIGIBILITIES DID NOT CHANGE, FUNDING CATEGORY DESCRIPTIONS IN THE STIP WERE NOT REVISED AS A RESULT OF THIS CHANGE.
- *** OFF SYSTEM BRIDGE PROGRAM FUNDS WERE NOT ORIGINALLY PART OF THE STP; HOWEVER THIS PROGRAM WAS INCORPORATED INTO THE STBG IN THE FAST ACT.

APPENDIX A: JOINT CERTIFICATION OF THE METROPOLITAN PLANNING PROCESS

Joint Certification of the Metropolitan Transportation Planning Process

In accordance with the federal legislation, 23 Code of Federal Regulations 450.334 and the Fixing America's Surface Transportation Act (FAST-Act), the Louisiana Department of Transportation and Development (LADOTD), and the Northwest Louisiana Council of Governments (NLCOG) for the Shreveport/Bossier City urbanized area hereby certify that the transportation planning process is addressing the major issues in the Metropolitan Planning Area (MPA) and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134 and 135, 49 U.S.C. 5303, and 5304, and this subpart;
- 2. In non-attainment 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;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 1101(b) of the FAST-Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 6. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. 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;
- 8. 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
- 10. 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

J. Kent Rogers, Executive Director Northwest Louisiana Council of Governments

September 30th, 2022

DATE



JOINT CERTIFICATION

Joint Certification of the Metropolitan Planning Process for the Alexandria-Pineville Urbanized Area.

The State of Louisiana and the Alexandria-Pineville Metropolitan Planning Organization within the Rapides Area Planning Commission (RAPC) hereby certify that the transportation planning process the addressing the major issues facing the Alexandria Urbanized Area and is being conducted in accordance with all applicable requirements of:

- (1) 23 U.S.C. 134 and 135, 49 U.S.C. 5303 and 5304, and this subpart;
- (2) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- (3) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (4) Section 1101(b) of the FAST Act (Pub. L. 114-137) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (5) 23 CFR part 230, regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (6) 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;
- (7) In States containing non attainment 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;
- (8) 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) 23 U.S.C. 324, regarding the prohibition of discrimination based on gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Dr. Shawn Wilson, Secretary A Dept. of Transportation & Development

Date

Gerber Porter (Councilman - City of Alexandria)

Chairman, Transportation Policy Committee for the

Alexandria-Pineville Urbanized Area

Joint Certification

Joint Certification of the Metropolitan Planning Process for the Houma-Thibodaux Urbanized Area

The State of Louisiana and the Houma-Thibodaux Metropolitan Planning Organization hereby certify that the transportation planning process is addressing the major issues facing the Houma-Thibodaux Urbanized Area and is being conducted in accordance with all applicable requirements of:

23 U.S.C. 134, 49 U.S.C. 5303

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 and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT 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;

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.

Louisiana Department of Transportation & Development

Mr. John Amedee, Chairman

Houma-Thibodaux Metropolitan Planning Organization

September 22, 2022

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:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- 2. 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;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5. 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;
- 6. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. 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;
- 8. 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
- 10. 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

Lafayette MPO Technical Poligy Committee

E

Lafayette, MPO TIP 2023-2026

JOINT CERTIFICATION

OF THE METROPOLITAN PLANNING PROCESS FOR THE LAKE CHARLES URBANIZED AREA

For the Lake Charles Urbanized Area Metropolitan Planning Organization, Transportation Improvement Program Fiscal Years 2023-2026.

hereby certify that the transportation planning process is addressing the major issues facing the Lake Charles Urbanized Area and is being conducted The State of Louisiana and the Imperial Calcasieu Regional Planning and Development Commission (IMCAL) for the Lake Charles Urbanized Area in accordance with all applicable requirements of:

the FTA as part of the STIP approval, the State and the MPO shall certify at least every 4 years that the metropolitan transportation planning process is Sec. 450.336 Self-Certifications and Federal Certifications. (a) for all MPAs, concurrent with the submittal of the entire proposed TIP and the FHWA and being carried out in accordance with all applicable requirements including:

23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;

(2) 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;

Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21; (3)

Section 1101(b) of the FAST Act (Public Law 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in (4) 49 U.S.C. 5332, prohibiting discrimination based on race, color, creed, national origin, sex, or age in employment of business opportunity; (5) section 1101(b) of the FAST Act (Public Law 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises DOT funded projects;

23 CFR part 230, regarding the implementation of an equal opportunity program on Federal and Federal-aid highway construction contracts; (9)

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; 2

The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination based on age in programs or activities receiving Federal financing assistance; (8)

(9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and

(10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Dr. Shawn Wilson, Secretary

physical better bell

Louisiana Department of

Transportation and Development

Date: 9.21.22

Transportation Policy Committee

Lake Charles MPO – IMCAL

Mayor Nic Hunter, Chairman

Self-Certification

Joint Certification of the Metropolitan Transportation Planning Process for the Baton Metropolitan Planning Area

The State of Louisiana and the Capital Region Planning Commission (CRPC) Metropolitan Planning Organization (MPO) for the Baton Rouge Metropolitan Planning Area hereby certify that the transportation planning process is addressing the major issues facing the Capital Region and is being conducted in accordance with all applicable requirements of:

- (1) 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- (2) 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;
- (4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (5) Section 1101(e) of the IIJA Act (<u>Pub. L. 117-58</u>) and <u>49 CFR part 26</u> regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- (6) 23 CFR part 230, regarding the implementation of an <u>equal employment opportunity program</u> on Federal and Federal-aid highway construction contracts;
- (7) 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;
- (8) 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
- (10) 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 D. Wilson, Ph.D., Secretary
Louisiana Department of Transportation and

Rouge Urbanized Area

Hon. Riley "Pee Wee" Berthelot (Parish President

Transportation Policy Committee for the Baton

West Baton Rouge Parish), Chairman

Capital Region Planning Commission

Joint Certification of the Metropolitan Transportation Planning Process

The State of Louisiana and the Ouachita Council of Governments hereby certifies that the transportation planning process is addressing the major issues facing the Monroe urbanized area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- 2. 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;
- 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 US 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 American 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;
- Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and

10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding

discrimination against individuals with disabilities

Dr. Shawn Wilson, Secretary Louisiana Department of

Transportation and Development

Staci Mitchell

Chairman, MPO

Ouachita Council of Governments

8/22/2022

JOINT CERTIFICATION OF THE METROPOLITAN PLANNING PROCESS

The Regional Planning Commission hereby certifies that the transportation planning process is addressing the major issues facing the South Tangipahoa Urbanized Area and is being conducted in accordance with all applicable requirements of:

1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;

7

- 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;
- Title VI of the Civil Rights Act of 1964 as amended (42 U.S.C. 2000d-1) and 49 CFR part 21; m
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity; 4
- Section 1101(b) of the FAST Act (Pub. L. 114-94) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in US DOT funded projects; S.
- 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts; 6
- 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; 7.
- 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;
- Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and 6
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities. 10.

Shawn Wilson, Secretary

Louisiana Department of Transportation and Development

Mike Cooper, Chairman Regional Planning Commission

9/13/22

JOINT CERTIFICATION OF THE METROPOLITAN PLANNING PROCESS

The Regional Planning Commission hereby certifies that the transportation planning process is addressing the major issues facing the Mandeville-Covington and Slidell Urbanized Areas 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; 5
- Title VI of the Civil Rights Act of 1964 as amended (42 U.S.C. 2000d-1) and 49 CFR part 21; ë.
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business 4
- Section 1101(b) of the FAST Act (Pub. L. 114-94) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in US DOT funded projects; 5
- 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts; 6.
- 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; 7.
- 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; ∞ i
- Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and 6
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with 10.

Shawn Wilson, Secretary

Louisiana Department of Transportation and Development

Mike Cooper, Chairman Regional Planning Commission

9/13/22

JOINT CERTIFICATION OF THE METROPOLITAN PLANNING PROCESS

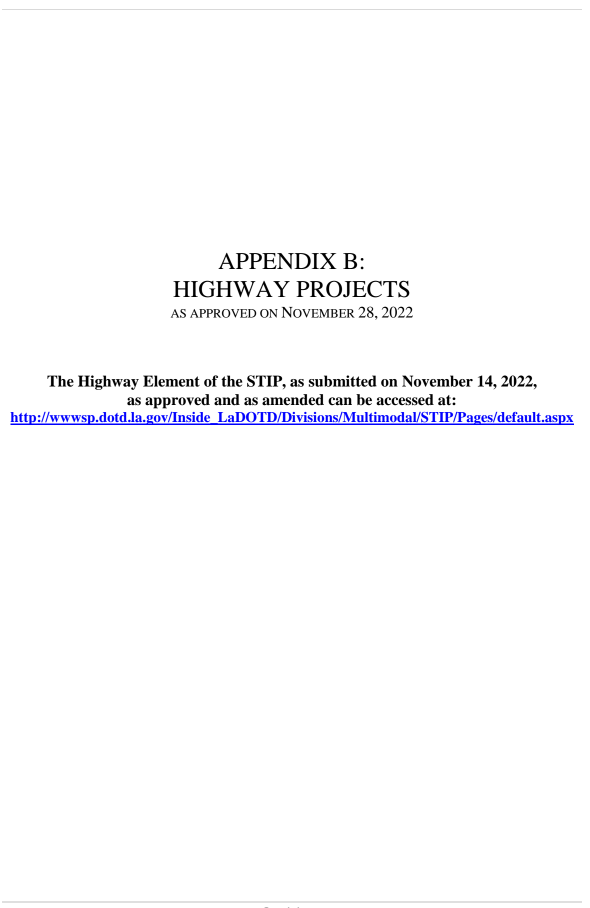
The Regional Planning Commission hereby certifies that the transportation planning process is addressing the major issues facing the New Orleans Urbanized Area and is being conducted in accordance with all applicable requirements of:

- 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart; ij
- 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; 7
- Title VI of the Civil Rights Act of 1964 as amended (42 U.S.C. 2000d-1) and 49 CFR part 21; 3
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business 4
- Section 1101(b) of the FAST Act (Pub. L. 114-94) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in US DOT funded projects; 5
- 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts; 9
- 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; 7
- 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;
- Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and 6
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with 10.

Shawn Wilson, Secretary

Louisiana Department of Transportation and Development

Regional Planning Commissión Mike Cooper, Chairman



STIP Date 10/01/2022 STIP Version 2023 (Approved)

			NEW ORLEA	NS		
Decis et 11 000004 1 A	OOO. DAYOU DADA					
Project: H.002264 LA Route: LA 45 Cntrl Sec	tion: 249-90 Beg. Log N			JEFFERSON	Non-State	e Road:
LA 302-P	826-64	0.00		JEFFERSON		
LA 3257	826-48	4.12	4.28	JEFFERSON		
Urbanized Area: NEW OF	RLEANS					
Remarks		Type Improvement			Work Type	,
249-90-0041;TEA-21 KERNE		BRIDGE REPL.(KERNER	t'S)		DEMO / HIG	GH PRIORITY,
PRIORITY BRIDGE PROJECT 826-64 NFA MATCH	CT; 249-90 TTF MATCH					
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$4,500,000.00	\$4,950,000.00	\$3,960,000.00	FBROFF	2023	
	\$8,550,000.00	\$9,405,000.00	\$7,524,000.00	STPFLEX	2023	
Total Cost	\$13,050,000.00	\$14,355,000.00	\$11,484,000.00			
Project: H.002956 EA Route: LA 3139 Cntrl Sec Urbanized Area: NEW OF	ction: 430-01 Beg. Log N	file: 4.54 End Log Mile:	4.55 Parish:	JEFFERSON	Non-State	e Road:
Remarks		Type Improvement			Work Type	
430-01-0020; USE TTF AS N	ЛАТСН,	RAMP CONNECTOR (EE	B EARHART - DAKI	۷)	URBAN SY	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Construction	\$3,600,000.00	\$3,960,000.00	\$3,168,000.00	STP>200K	2023	
Total Cost	\$3,600,000.00	\$3,960,000.00	\$3,168,000.00			
Route: Cntrl Sec Urbanized Area: NEW OF	ction: 000-26 Beg. Log N	MENTS /ile: 0.00 End Log Mile:	0.00 Parish:	JEFFERSON	Non-State	e Road:
Remarks		Type Improvement			Work Type	
USE LOCAL AS MATCH,		NEW ROADWAY AND AL	IGNMENT		URBAN SY	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$4,500,000.00	\$4,950,000.00	\$3,960,000.00	STP>200K	2023	JEFFERSON PARISH
Total Cost	\$4,500,000.00	\$4,950,000.00	\$3,960,000.00			
Project: H.007208 HA Route: LA 3017 Cntrl Sec	RVEY BLVD EXT(Potion: 826-11 Beg. Log N			JEFFERSON	Non-State	e Road:
Urbanized Area: NEW OF	000-26	0.00		JEFFERSON		HARVEY BOULEVARD
Remarks		Type Improvement			Work Type	
742-26-0073; SEE NOTES,	USE LOCAL AS MATCH	NEW ROADWAY EXTEN	SION		URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$6,500,000.00	\$7,150,000.00		STP>200K	2023	JEFFERSON PARISH
Total Cost	\$6,500,000.00	\$7,150,000.00	\$5,720,000.00			
	<u> </u>	<u> </u>			-1	

Page 1 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

			NEW ORLEA	NS		
Project: H.011779 PO Route: Cntrl Sec Urbanized Area: NEW OR	ction: 000-26 Beg. Log M	N IMPROVEMENTS Mile: 0.00 End Log Mile:	: 0.00 Parish:	JEFFERSON	Non-Stat	e Road: POWER BOULEVARD
Remarks		Type Improvement			Work Type	5
MATCH PROVIDED BY CITY	V OE KENNER	MULTI-USE PATH			ENHANCE	
W/// C/// // C/// // C/// // C/// // C/// //	Of Rentiers,	M02 032				WEITT C,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STP>200K	2025	CITY OF KENNER
	\$2,011,000.00	\$2,212,100.00	\$1,769,680.00	TAP>200K	2025	CITY OF KENNER
Total Cost	\$3,011,000.00	\$3,312,100.00	\$2,649,680.00			
Jrbanized Area: NEW OR	ction: 006-30 Beg. Log N	Mile: 0.26 End Log Mile:	: 0.41 Parish:	JEFFERSON	Non-Stat	
Remarks		Type Improvement			Work Type	
		DRAINAGE IMPROVEME	ENTS ————		OPER EFF FLOODING	FICIENCY/MOTORIST ASSISTANCE, ROADW.
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
	A	2405.000.00	\$206,000,00	NHPP	2023	
Construction	\$450,000.00	\$495,000.00	\$396,000.00	NULL	1 2020	
Total Cost Project: H.012885 LA Route: I A 466 Cntrl Sec	\$450,000.00 466: 5TH ST IMPRO	\$495,000.00 DVEMENTS (GRETN	\$396,000.00			e Road:
Project: H.012885 LA Route: LA 466 Cntrl Sec Urbanized Area: NEW OR	\$450,000.00 466: 5TH ST IMPRO stion: 063-02 Beg. Log N	\$495,000.00 OVEMENTS (GRETN Aile: 0.00 End Log Mile:	\$396,000.00		Non-Stat	
Project: H.012885 LA Route: LA 466 Cntrl Sec Urbanized Area: NEW OR	\$450,000.00 466: 5TH ST IMPRO Stion: 063-02 Beg. Log N	\$495,000.00 OVEMENTS (GRETN Mile: 0.00 End Log Mile: Type Improvement	\$396,000.00 NA) : 0.58 Parish:	JEFFERSON	Non-Stat	9
Project: H.012885 LA Route: LA 466 Cntrl Sec Urbanized Area: NEW OR	\$450,000.00 466: 5TH ST IMPRO Stion: 063-02 Beg. Log N	\$495,000.00 OVEMENTS (GRETN Aile: 0.00 End Log Mile:	\$396,000.00 NA) : 0.58 Parish:	JEFFERSON	Non-Stat	9
Project: H.012885 LA Route: LA 466 Cntrl Sec Urbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO	\$450,000.00 466: 5TH ST IMPRO Stion: 063-02 Beg. Log N	\$495,000.00 OVEMENTS (GRETN Mile: 0.00 End Log Mile: Type Improvement	\$396,000.00 NA) : 0.58 Parish:	JEFFERSON	Non-Stat	9
Total Cost Project: H.012885 LA Route: LA 466 Cntrl Sec Irbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO	\$450,000.00 466: 5TH ST IMPRO ction: 063-02 Beg. Log M RLEANS OVIDE MATCH,	\$495,000.00 OVEMENTS (GRETN dile: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE	\$396,000.00 NA) : 0.58 Parish: E PATHS, ADA SIDE Federal Share	JEFFERSON	Non-Stat Work Type URBAN SY	e VSTEMS,
Total Cost Project: H.012885 LA oute: LA 466 Cntrl Sec rbanized Area: NEW OR Remarks EITY OF GRETNA WILL PRO Project Phase Environmental	\$450,000.00 466: 5TH ST IMPRO tion: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost	\$495,000.00 OVEMENTS (GRETN file: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC)	\$396,000.00 NA) : 0.58 Parish: E PATHS, ADA SIDE Federal Share	JEFFERSON EWALKS Fund STP>200K	Non-Stat Work Type URBAN SY	e VSTEMS,
Total Cost Project: H.012885 LA Route: LA 466 Cntrl Sec Irbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO Project Phase Environmental Design (Engineering)	\$450,000.00 466: 5TH ST IMPRO ction: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00	\$495,000.00 OVEMENTS (GRETN file: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC) \$10,000.00	\$396,000.00 NA) 0.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00	JEFFERSON EWALKS Fund STP>200K STP>200K	Non-Stat Work Type URBAN SY Year 2023	e VSTEMS,
Total Cost Project: H.012885 LA Route: LA 466 Cntrl Sec Irbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO Project Phase Environmental Design (Engineering)	\$450,000.00 466: 5TH ST IMPRO etion: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00	\$495,000.00 OVEMENTS (GRETN file: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00	\$396,000.00 NA) 0.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00	JEFFERSON EWALKS Fund STP>200K STP>200K	Work Type URBAN SY Year 2023 2023	Sponsor
Total Cost Project: H.012885 LA Route: LA 466 Cntrl Sec Urbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO Project Phase Environmental Design (Engineering) Construction Total Cost Project: H.014316 LA	\$450,000.00 466: 5TH ST IMPRO ction: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00 \$4,364,000.00 \$4,649,000.00 PALCO BLVD:TANO ction: 000-26 Beg. Log M	\$495,000.00 DVEMENTS (GRETN Alile: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00 \$4,800,400.00 \$5,085,400.00	\$396,000.00 NA) 0.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00 \$3,840,320.00 \$4,068,320.00 ORY PH 2	JEFFERSON EWALKS Fund STP>200K STP>200K STP>200K	Work Type URBAN SY Year 2023 2023 2024	Sponsor
Project: H.012885 LA Route: LA 466 Cntrl Sec Urbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO Project Phase Environmental Design (Engineering) Construction Total Cost Project: H.014316 LA Route: Cntrl Sec Urbanized Area: NEW OR	\$450,000.00 466: 5TH ST IMPRO ction: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00 \$4,364,000.00 \$4,649,000.00 PALCO BLVD:TANO ction: 000-26 Beg. Log M	\$495,000.00 DVEMENTS (GRETN Alile: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00 \$4,800,400.00 \$5,085,400.00 BLEWOOD TO VICT Alile: 0.00 End Log Mile:	\$396,000.00 NA) 0.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00 \$3,840,320.00 \$4,068,320.00 ORY PH 2	JEFFERSON EWALKS Fund STP>200K STP>200K STP>200K	Non-State Work Type URBAN SY Year 2023 2023 2024 Non-State	Sponsor CITY OF GRETNA e Road: LAPALCO BLVD
Project: H.012885 LA Route: LA 466 Cntrl Sec Project Project Phase Environmental Design (Engineering) Construction Total Cost Project: H.014316 LA Route: Cntrl Sec	\$450,000.00 466: 5TH ST IMPRO etion: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00 \$4,364,000.00 \$4,649,000.00 PALCO BLVD:TANC etion: 000-26 Beg. Log M RLEANS	\$495,000.00 DVEMENTS (GRETN Alile: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00 \$4,800,400.00 \$5,085,400.00 GLEWOOD TO VICT	\$396,000.00 NA) 0.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00 \$3,840,320.00 \$4,068,320.00 ORY PH 2	JEFFERSON EWALKS Fund STP>200K STP>200K STP>200K	Work Type URBAN SY Year 2023 2023 2024	Sponsor CITY OF GRETNA e Road: LAPALCO BLVD
Project: H.012885 LA Route: LA 466 Cntrl Sec Irbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO Project Phase Environmental Design (Engineering) Construction Total Cost Project: H.014316 LA Route: Cntrl Sec Irbanized Area: NEW OR Remarks EFFERSON PARISH TO PR	\$450,000.00 466: 5TH ST IMPRO btion: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00 \$4,364,000.00 \$4,649,000.00 PALCO BLVD:TANC btion: 000-26 Beg. Log M RLEANS ROVIDE MATCH,	\$495,000.00 DVEMENTS (GRETN file: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00 \$4,800,400.00 \$5,085,400.00 GLEWOOD TO VICT file: 0.00 End Log Mile: Type Improvement WIDEN TO 4 LANES	\$396,000.00 NA) 0.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00 \$3,840,320.00 \$4,068,320.00 CORY PH 2 0.00 Parish:	JEFFERSON EWALKS Fund STP>200K STP>200K STP>200K	Work Type URBAN SY Year 2023 2023 2024 Non-State Work Type URBAN SY	SPONSOR CITY OF GRETNA e Road: LAPALCO BLVD CYSTEMS,
Project: H.012885 LA Route: LA 466 Cntrl Sec Irbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO Project Phase Environmental Design (Engineering) Construction Total Cost Project: H.014316 LA Route: Cntrl Sec Irbanized Area: NEW OR	\$450,000.00 466: 5TH ST IMPRO etion: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00 \$4,364,000.00 \$4,649,000.00 PALCO BLVD:TANC etion: 000-26 Beg. Log M RLEANS	\$495,000.00 DVEMENTS (GRETN file: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00 \$4,800,400.00 \$5,085,400.00 GLEWOOD TO VICT file: 0.00 End Log Mile: Type Improvement	\$396,000.00 NA) O.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00 \$3,840,320.00 VORY PH 2 O.00 Parish: Federal Share	JEFFERSON EWALKS Fund STP>200K STP>200K STP>200K JEFFERSON	Work Type URBAN SY Year 2023 2023 2024 Non-Stat	Sponsor CITY OF GRETNA e Road: LAPALCO BLVD
Project: H.012885 LA Route: LA 466 Cntrl Sec Project Phase Environmental Design (Engineering) Construction Total Cost Project: H.014316 LA Route: Cntrl Sec Project: NEW OR Remarks Reference Project Phase Right of Way	\$450,000.00 466: 5TH ST IMPRO Stion: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00 \$4,364,000.00 \$4,649,000.00 PALCO BLVD:TANC Stion: 000-26 Beg. Log M RLEANS ROVIDE MATCH, Project Cost \$150,000.00	\$495,000.00 DVEMENTS (GRETN file: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USE Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00 \$4,800,400.00 \$5,085,400.00 GLEWOOD TO VICT file: 0.00 End Log Mile: Type Improvement WIDEN TO 4 LANES	\$396,000.00 NA) 0.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00 \$3,840,320.00 \$4,068,320.00 CORY PH 2 0.00 Parish:	JEFFERSON EWALKS Fund STP>200K STP>200K STP>200K JEFFERSON	Work Type URBAN SY Year 2023 2023 2024 Non-State Work Type URBAN SY	SPONSOR CITY OF GRETNA e Road: LAPALCO BLVD CYSTEMS,
Project: H.012885 LA Loute: LA 466 Cntrl Sec Irbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO Project Phase Environmental Design (Engineering) Construction Total Cost Project: H.014316 LA Loute: Cntrl Sec Irbanized Area: NEW OR Remarks EFFERSON PARISH TO PROPROJECT Phase Right of Way Utility Relocation	\$450,000.00 466: 5TH ST IMPRO Stion: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00 \$4,364,000.00 \$4,649,000.00 PALCO BLVD:TANC Stion: 000-26 Beg. Log M RLEANS ROVIDE MATCH, Project Cost \$150,000.00 \$100,000.00	\$495,000.00 OVEMENTS (GRETN Aile: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USI Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00 \$4,800,400.00 \$5,085,400.00 GLEWOOD TO VICT Aile: 0.00 End Log Mile: Type Improvement WIDEN TO 4 LANES Tot Cost(w/CE&I+IDC) \$150,000.00 \$100,000.00	\$396,000.00 NA) O.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00 \$3,840,320.00 VA,068,320.00 ORY PH 2 O.00 Parish: Federal Share \$120,000.00 \$80,000.00	JEFFERSON EWALKS Fund STP>200K STP>200K JEFFERSON Fund STP>200K	Non-State Work Type URBAN SY Year 2023 2024 Non-State Work Type URBAN SY Year 2023 2023 2023	Sponsor CITY OF GRETNA e Road: LAPALCO BLVD STEMS, Sponsor
Project: H.012885 LA Route: LA 466 Cntrl Sec Irbanized Area: NEW OR Remarks CITY OF GRETNA WILL PRO Project Phase Environmental Design (Engineering) Construction Total Cost Project: H.014316 LA Route: Cntrl Sec Irbanized Area: NEW OR Remarks EFFERSON PARISH TO PE	\$450,000.00 466: 5TH ST IMPRO Stion: 063-02 Beg. Log M RLEANS OVIDE MATCH, Project Cost \$10,000.00 \$275,000.00 \$4,364,000.00 \$4,649,000.00 PALCO BLVD:TANC Stion: 000-26 Beg. Log M RLEANS ROVIDE MATCH, Project Cost \$150,000.00	\$495,000.00 OVEMENTS (GRETN Aile: 0.00 End Log Mile: Type Improvement BIKE LANES, MULTI-USI Tot Cost(w/CE&I+IDC) \$10,000.00 \$275,000.00 \$4,800,400.00 \$5,085,400.00 GLEWOOD TO VICT Aile: 0.00 End Log Mile: Type Improvement WIDEN TO 4 LANES Tot Cost(w/CE&I+IDC) \$150,000.00	\$396,000.00 NA) O.58 Parish: E PATHS, ADA SIDE Federal Share \$8,000.00 \$220,000.00 \$3,840,320.00 ORY PH 2 O.00 Parish: Federal Share \$120,000.00	JEFFERSON EWALKS Fund STP>200K STP>200K JEFFERSON Fund STP>200K	Non-State Work Type URBAN SY Year 2023 2024 Non-State Work Type URBAN SY Year 2023	SPONSOR CITY OF GRETNA e Road: LAPALCO BLVD CYSTEMS,

Page 2 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		I	NEW ORLEA	NS		
Project: H.014334 BONN Route: Cntrl Section Urbanized Area: NEW ORLEA	n: 000-26 Beg. Log N	ETAIRIE RD - I-10 Mile: 0.00 End Log Mile:	0.00 Parish:	JEFFERSON	Non-Stat	te Road: BONNABEL BLVD
Remarks		Type Improvement			Work Type	2
JEFFERSON PARISH TO PROV	/IDE MATCH.	OVERLAY			URBAN S	
		1				
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,200,000.00 \$800,000.00	\$1,320,000.00 \$880,000.00	\$1,320,000.00 \$704,000.00		2023 2023	JEFFERSON PARISH
Total Cost	\$2,000,000.00	\$2,200,000.00	\$2,024,000.00			
Project: H.014625 TERR Route: Cntrl Section Jrbanized Area: NEW ORLE	n: 000-26 Beg. Log N	23 - U.S. 90B Mile: 0.00 End Log Mile:	0.00 Parish:	JEFFERSON	Non-Stat	ie Road: TERRY PKWY
Remarks		Type Improvement			Work Type	e
	/IDE MATCH,	ROADWAY RECONSTRU	ICTION		URBAN S	YSTEMS,
JEFFERSON PARISH TO PROV					•	
	,					
	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Project Phase	Project Cost \$794,200.00	Tot Cost(w/CE&I+IDC) \$873,620.00	Federal Share \$698,896.00		Year 2024	Sponsor JEFFERSON PARISH
Project Phase Construction Total Cost Project: H.014681 NINE	\$794,200.00 \$794,200.00 MILE POINT RD:	\$873,620.00 \$873,620.00	\$698,896.00 \$698,896.00	STP>200K	2024	JEFFERSON PARISH
Project: H.014681 NINE Route: Cntrl Section Urbanized Area: NEW ORLE	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N	\$873,620.00 \$873,620.00 **US 90 - LA 18 Mile: 0.00 End Log Mile:	\$698,896.00 \$698,896.00	STP>200K	2024 Non-Stat	JEFFERSON PARISH te Road: NINE MILE POINT RD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Jrbanized Area: NEW ORLE	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS	\$873,620.00 \$873,620.00	\$698,896.00 \$698,896.00	STP>200K	2024	JEFFERSON PARISH te Road: NINE MILE POINT RD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Jrbanized Area: NEW ORLE	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS	\$873,620.00 \$873,620.00 *US 90 - LA 18 Mile: 0.00 End Log Mile:	\$698,896.00 \$698,896.00	STP>200K	Non-State	JEFFERSON PARISH te Road: NINE MILE POINT RD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Urbanized Area: NEW ORLEA Remarks DEFFERSON PARISH TO PROV	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS	\$873,620.00 \$873,620.00 *US 90 - LA 18 Mile: 0.00 End Log Mile:	\$698,896.00 \$698,896.00	STP>200K JEFFERSON	Non-State	JEFFERSON PARISH te Road: NINE MILE POINT RD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Jrbanized Area: NEW ORLE Remarks JEFFERSON PARISH TO PROV	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS	\$873,620.00 \$873,620.00 \$873,620.00 **US 90 - LA 18 **Mile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY	\$698,896.00 \$698,896.00 0.00 Parish:	STP>200K JEFFERSON Fund	Non-State Work Type URBAN SY	JEFFERSON PARISH THE ROAD: NINE MILE POINT RD THE ROAD: VINE MILE POINT RD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Jrbanized Area: NEW ORLE	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS //IDE MATCH,	\$873,620.00 \$873,620.00 \$873,620.00 US 90 - LA 18 Mile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC)	\$698,896.00 \$698,896.00 0.00 Parish:	STP>200K JEFFERSON Fund	Non-State Work Type URBAN SY	JEFFERSON PARISH THE ROAD: NINE MILE POINT RD THE ROAD: Sponsor
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Jrbanized Area: NEW ORLE/ Remarks JEFFERSON PARISH TO PROV Project Phase Construction Total Cost Project: H.014682 VETE	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log M ANS //IDE MATCH, Project Cost \$1,762,500.00 \$1,762,500.00 RANS BLVD: DA 1: 000-26 Beg. Log M	\$873,620.00 \$873,620.00 \$873,620.00 \$US 90 - LA 18 Mile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC) \$1,938,750.00 \$1,938,750.00	\$698,896.00 \$698,896.00 0.00 Parish: Federal Share \$1,551,000.00 \$1,551,000.00	STP>200K JEFFERSON Fund STP>200K	Non-State Work Type URBAN S Year 2024	JEFFERSON PARISH THE ROAD: NINE MILE POINT RD THE ROAD: Sponsor
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Urbanized Area: NEW ORLEA Remarks JEFFERSON PARISH TO PROV Project Phase Construction Total Cost Project: H.014682 VETE Route: Cntrl Section	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log M ANS //IDE MATCH, Project Cost \$1,762,500.00 \$1,762,500.00 RANS BLVD: DA 1: 000-26 Beg. Log M	\$873,620.00 \$873,620.00 \$873,620.00 \$US 90 - LA 18 Mile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC) \$1,938,750.00 \$1,938,750.00 VID DR - CLEARVIE Mile: 0.00 End Log Mile:	\$698,896.00 \$698,896.00 0.00 Parish: Federal Share \$1,551,000.00 \$1,551,000.00	STP>200K JEFFERSON Fund STP>200K	Non-State Work Type URBAN S Year 2024 Non-State	JEFFERSON PARISH THE ROAD: NINE MILE POINT RD THE ROAD: SPONSOR JEFFERSON PARISH THE ROAD: VETERANS BLVD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Urbanized Area: NEW ORLEA Remarks JEFFERSON PARISH TO PROV Project Phase Construction Total Cost Project: H.014682 VETE Route: Cntrl Section Urbanized Area: NEW ORLEA Remarks	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS //IDE MATCH, Project Cost \$1,762,500.00 \$1,762,500.00 RANS BLVD: DA 1: 000-26 Beg. Log N ANS	\$873,620.00 \$873,620.00 \$873,620.00 \$US 90 - LA 18 Mile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC) \$1,938,750.00 \$1,938,750.00 VID DR - CLEARVIE	\$698,896.00 \$698,896.00 0.00 Parish: Federal Share \$1,551,000.00 \$1,551,000.00	STP>200K JEFFERSON Fund STP>200K	Non-State Work Type URBAN S Year 2024	JEFFERSON PARISH THE ROAD: NINE MILE POINT RD THE ROAD: VETERANS BLVD THE ROAD: VETERANS BLVD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Urbanized Area: NEW ORLEA Remarks JEFFERSON PARISH TO PROV Project Phase Construction Total Cost Project: H.014682 VETE Route: Cntrl Section Urbanized Area: NEW ORLEA Remarks	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS //IDE MATCH, Project Cost \$1,762,500.00 \$1,762,500.00 RANS BLVD: DA 1: 000-26 Beg. Log N ANS	\$873,620.00 \$873,620.00 \$873,620.00 \$1.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC) \$1,938,750.00 \$1,938,750.00 VID DR - CLEARVIE Mile: 0.00 End Log Mile: Type Improvement	\$698,896.00 \$698,896.00 0.00 Parish: Federal Share \$1,551,000.00 \$1,551,000.00	STP>200K JEFFERSON Fund STP>200K	Non-State Work Type URBAN SY Year 2024 Non-State Work Type	JEFFERSON PARISH THE ROAD: NINE MILE POINT RD THE ROAD: VETERANS BLVD THE ROAD: VETERANS BLVD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Jrbanized Area: NEW ORLEA Remarks JEFFERSON PARISH TO PROV Project Phase Construction Total Cost Project: H.014682 VETE Route: Cntrl Section Jrbanized Area: NEW ORLEA Remarks JEFFERSON PARISH TO PROV	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS //IDE MATCH, Project Cost \$1,762,500.00 \$1,762,500.00 RANS BLVD: DA 1: 000-26 Beg. Log N ANS	\$873,620.00 \$873,620.00 \$873,620.00 \$1.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC) \$1,938,750.00 \$1,938,750.00 VID DR - CLEARVIE Mile: 0.00 End Log Mile: Type Improvement	\$698,896.00 \$698,896.00 0.00 Parish: Federal Share \$1,551,000.00 \$1,551,000.00	STP>200K JEFFERSON Fund STP>200K JEFFERSON	Non-State Work Type URBAN SY Year 2024 Non-State Work Type	JEFFERSON PARISH THE ROAD: NINE MILE POINT RD THE ROAD: VETERANS BLVD THE ROAD: VETERANS BLVD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Jrbanized Area: NEW ORLEA Remarks JEFFERSON PARISH TO PROV Project Phase Construction Total Cost Project: H.014682 VETE Route: Cntrl Section Jrbanized Area: NEW ORLEA Remarks JEFFERSON PARISH TO PROV Project Phase	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log M ANS //IDE MATCH, Project Cost \$1,762,500.00 \$1,762,500.00 RANS BLVD: DA ANS //IDE MATCH,	\$873,620.00 \$873,620.00 \$873,620.00 \$US 90 - LA 18 Mile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC) \$1,938,750.00 \$1,938,750.00 VID DR - CLEARVIE Mile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY	\$698,896.00 \$698,896.00 0.00 Parish: Federal Share \$1,551,000.00 \$1,551,000.00 W PKWY 0.00 Parish:	STP>200K JEFFERSON Fund STP>200K JEFFERSON Fund	Non-State Work Type URBAN SY Year 2024 Non-State Work Type URBAN SY	JEFFERSON PARISH THE ROAD: NINE MILE POINT RD THE ROAD: VETERANS BLVD THE ROAD: VETERANS BLVD THE ROAD: VETERANS BLVD THE ROAD: VETERANS BLVD
Project Phase Construction Total Cost Project: H.014681 NINE Route: Cntrl Section Urbanized Area: NEW ORLE/ Project Phase Construction Total Cost Project: H.014682 VETE Route: Cntrl Section Urbanized Area: NEW ORLE/	\$794,200.00 \$794,200.00 MILE POINT RD: 1: 000-26 Beg. Log N ANS //IDE MATCH, Project Cost \$1,762,500.00 \$1,762,500.00 RANS BLVD: DA 1: 000-26 Beg. Log N ANS //IDE MATCH, Project Cost	\$873,620.00 \$873,620.00 \$873,620.00 \$US 90 - LA 18 //ile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC) \$1,938,750.00 \$1,938,750.00 VID DR - CLEARVIE //ile: 0.00 End Log Mile: Type Improvement MILL AND OVERLAY Tot Cost(w/CE&I+IDC)	\$698,896.00 \$698,896.00 0.00 Parish: Federal Share \$1,551,000.00 \$1,551,000.00 W PKWY 0.00 Parish:	STP>200K JEFFERSON Fund STP>200K JEFFERSON Fund	Non-State Work Type URBAN SY Year 2024 Non-State Work Type URBAN SY Year	JEFFERSON PARISH The Road: NINE MILE POINT RD The Road: NINE MILE POINT RD The Road: VETERANS BLVD The Road: VETERANS BLVD

Page 3 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			NEW 001 54	\ <u>\</u>		
			NEW ORLEA	.NS		
Project: H.015028 LA Route: LA 302-P Cntrl Sec LA 302 Urbanized Area: NEW OF	etion: 826-64 Beg. Log N 826-39		le: 0.18 Parish:	JEFFERSON JEFFERSON	Non-State	e Road:
Remarks		Type Improvement			Work Type	
000810: LA 302: BAYOU BA H.002264	RATARIA, PHASE 1 OF	MOVABLE BRIDGE, OI FENDER SYSTEM.	PERATOR HOUSE C	ONSTRUCTION,		ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$87,500.00	\$87,500.00	\$70,000.00	FBROFF	2023	
	\$262,500.00	\$262,500.00	\$210,000.00	STPFLEX	2023	
Utility Relocation	\$125,000.00	\$125,000.00	\$100,000.00		2023	
Construction	\$45,500,000.00	\$50,050,000.00	\$0.00	STCASH	2023	
Total Cost	\$45,975,000.00	\$50,525,000.00	\$380,000.00			
Project: H.007272 HC Route: Cntrl Sec Urbanized Area: NEW OF	ction: 000-36 Beg. Log N	file: 0.00 End Log Mi	le: 0.00 Parish:	ORLEANS		e Road: HOWARD AVE EXTENSION
Remarks		Type Improvement			Work Type	
742-36-0136;CITY OWNS R	/W,	NEW 2-LANE ROADW	AY		DEMO / HI	GH PRIORITY,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$267,000.00	\$267,000.00	\$213,600.00	DEMO	2023	<u> </u>
Construction	\$3,226,000.00	\$3,548,600.00	\$2,838,880.00		2023	CITY OF NEW ORLEANS
Total Cost	\$3,493,000.00	\$3,815,600.00	\$3,052,480.00			
Project: H.007274 MAROute: Cntrl Sec Urbanized Area: NEW OF	ction: 000-36 Beg. Log N			ORLEANS	Non-State	e Road: MAGAZINE STREET
Remarks		Type Improvement			Work Type	•
742-36-0139; USE LOCAL A	S MATCH,	REHABILITATION			URBAN SY	STEMS,
Drainet Phase	Drainat Cont	Tot Coot/w/CERLIDO	Fodoral Chara	Fd	Veer	Page 1
Project Phase	Project Cost	` ′			Year	Sponsor
Construction	\$3,000,000.00	\$3,300,000.00	\$2,640,000.00	51P>200K	2023	CITY OF NEW ORLEANS
Total Cost	\$3,000,000.00	\$3,300,000.00	\$2,640,000.00			
Project: H.010331 US Route: US 90 Cntrl Sec Urbanized Area: NEW OF	ction: 006-90 Beg. Log N		le: 14.57 Parish:	ORLEANS	Non-State	e Road:
Remarks		Type Improvement			Work Type	
,		INSTALLATION OF DR	AINAGE STRUCTUR	ES		CICIENCY/MOTORIST ASSISTANCE, ROADWAY
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,200,000.00	\$1,320,000.00	\$0.00		2023	<u> </u>
Total Cost	\$1,200,000.00	\$1,320,000.00	\$0.00			

Page 4 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			NEW ORLEA	NS		
Project: H.011969 LA 1 Route: LA 1264 Cntrl Secti Urbanized Area: NEW ORL	on: 836-15 Beg. Log N	HAB (TED HICKEY) file: 0.19 End Log Mile		ORLEANS	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	<u> </u>
,		MOVABLE BRIDGE REF	HABILITATION			ATION, BRIDGE (ON SYSTEM)
5		T. 0 // (050) IDO)	- I I I I	I		I a
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Construction	\$24,750,000.00 \$2,750,000.00	\$27,225,000.00 \$3,025,000.00	\$21,780,000.00	FBRON/OFFE STPFLEX	2024 2024	
Total Cost	\$27,500,000.00	\$30,250,000.00	\$24,200,000.00			
Project: H.012370 MOF Route: Cntrl Secti Urbanized Area: NEW ORL	on: 000-36 Beg. Log N 000-36	DAVE - BULLARD dile: 0.00 End Log Mile 0.00	e: 0.00 Parish:	ORLEANS ORLEANS	Non-Stat	e Road: MORRISON RD MORRISON RD
Remarks		Type Improvement			Work Type	
ORLEANS PARISH TO PROV	IDE MATCH,	PRESERVATION ASPHA	ALT OVERLAY AND	RELATED ADA	URBAN SY	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
, , , , , , , , , , , , , , , , , , ,		` 1	*********	00)//D: 000//	2023	<u> </u>
Construction	\$1,200,000.00	\$1,320,000.00	\$1,320,000.00	COVID>200K	2023	1
Construction	\$1,200,000.00 \$9,830,000.00	\$1,320,000.00 \$10,813,000.00	\$1,320,000.00 \$8,650,400.00		2023	ORLEANS PARISH
Construction Total Cost	\$9,830,000.00 \$11,030,000.00	\$10,813,000.00 \$12,133,000.00	\$8,650,400.00 \$9,970,400.00		1	ORLEANS PARISH
Project: H.012591 I-10: Route: I-10 Cntrl Secti Urbanized Area: NEW ORL	\$9,830,000.00 \$11,030,000.00 PARIS RD – LAKI on: 450-90 Beg. Log N	\$10,813,000.00 \$12,133,000.00	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish:	STP>200K ORLEANS	Non-Stat	e Road:
Total Cost Project: H.012591 I-10: Route: I-10 Cntrl Secti Urbanized Area: NEW ORL Remarks	\$9,830,000.00 \$11,030,000.00 E PARIS RD – LAKI on: 450-90 Beg. Log N EANS	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish:	STP>200K ORLEANS	Non-Stat Work Type PRESERV	e Road:
Total Cost Project: H.012591 I-10: Route: I-10 Cntrl Secti Urbanized Area: NEW ORL Remarks , Project Phase	\$9,830,000.00 \$11,030,000.00 E PARIS RD — LAKI on: 450-90 Beg. Log M EANS	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish: FASPHALT PAVEME Federal Share	STP>200K ORLEANS NT Fund	Non-Stat Work Type PRESERV	e Road:
Total Cost Project: H.012591 I-10: Route: I-10 Cntrl Secti Urbanized Area: NEW ORL Remarks	\$9,830,000.00 \$11,030,000.00 E PARIS RD – LAKI on: 450-90 Beg. Log N EANS	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish:	ORLEANS NT Fund FREIGHT-HY	Non-Stat Work Type PRESERV	e Road:
Total Cost Project: H.012591 I-10: Route: I-10	\$9,830,000.00 \$11,030,000.00 E PARIS RD – LAKI on: 450-90 Beg. Log M EANS Project Cost \$20,000,000.00 \$20,000,000.00	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF Tot Cost(w/CE&I+IDC) \$22,000,000.00 \$22,000,000.00 AGAZINE TO CONT	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish: FASPHALT PAVEME Federal Share \$19,800,000.00 \$19,800,000.00	ORLEANS ORLEANS Fund FREIGHT-HY	Non-Stat Work Type PRESERV. Year 2023	e Road: ATION, INTERSTATE Sponsor
Total Cost Project: H.012591 I-10: Route: I-10	\$9,830,000.00 \$11,030,000.00 PARIS RD – LAKI on: 450-90 Beg. Log M EANS Project Cost \$20,000,000.00 \$20,000,000.00 PREW HIGGINS: M on: 000-36 Beg. Log M	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF Tot Cost(w/CE&I+IDC) \$22,000,000.00 \$22,000,000.00	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish: FASPHALT PAVEME Federal Share \$19,800,000.00 \$19,800,000.00	ORLEANS ORLEANS Fund FREIGHT-HY	Non-Stat Work Type PRESERV. Year 2023	e Road:
Total Cost Project: H.012591 I-10: Route: I-10 Cntrl Secti Urbanized Area: NEW ORL Remarks , Project Phase Construction Total Cost Project: H.013150 AND Route: Cntrl Secti	\$9,830,000.00 \$11,030,000.00 PARIS RD – LAKI on: 450-90 Beg. Log M EANS Project Cost \$20,000,000.00 \$20,000,000.00 PREW HIGGINS: M on: 000-36 Beg. Log M	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF Tot Cost(w/CE&I+IDC) \$22,000,000.00 \$22,000,000.00 AGAZINE TO CONT	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish: FASPHALT PAVEME Federal Share \$19,800,000.00 \$19,800,000.00	ORLEANS ORLEANS Fund FREIGHT-HY	Non-Stat Work Type PRESERV. Year 2023	e Road: ATION, INTERSTATE Sponsor e Road: ANDREW HIGGINS ST
Total Cost Project: H.012591 I-10: Route: I-10 Cntrl Secti Urbanized Area: NEW ORL Remarks , Project Phase Construction Total Cost Project: H.013150 AND Route: Cntrl Secti Urbanized Area: NEW ORL	\$9,830,000.00 \$11,030,000.00 PARIS RD – LAKI on: 450-90 Beg. Log M EANS Project Cost \$20,000,000.00 \$20,000,000.00 PREW HIGGINS: M on: 000-36 Beg. Log M EANS	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF Tot Cost(w/CE&I+IDC) \$22,000,000.00 \$22,000,000.00 AGAZINE TO CONT file: 0.00 End Log Mile	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish: ASPHALT PAVEME Federal Share \$19,800,000.00 \$19,800,000.00 VENTION :: 0.00 Parish:	ORLEANS ORLEANS Fund FREIGHT-HY ORLEANS	Non-Stat Work Type PRESERV Year 2023	e Road: ATION, INTERSTATE Sponsor e Road: ANDREW HIGGINS ST
Total Cost Project: H.012591 I-10: Route: I-10	\$9,830,000.00 \$11,030,000.00 PARIS RD – LAKI on: 450-90 Beg. Log M EANS Project Cost \$20,000,000.00 \$20,000,000.00 PREW HIGGINS: M on: 000-36 Beg. Log M EANS	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF Tot Cost(w/CE&I+IDC) \$22,000,000.00 \$22,000,000.00 AGAZINE TO CONT file: 0.00 End Log Mile Type Improvement ROADWAY REHABILITA	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish: ASPHALT PAVEME Federal Share \$19,800,000.00 \$19,800,000.00 VENTION :: 0.00 Parish:	ORLEANS ORLEANS Fund FREIGHT-HY ORLEANS	Non-State Work Type PRESERV Year 2023 Non-State	e Road: ATION, INTERSTATE Sponsor e Road: ANDREW HIGGINS ST
Total Cost Project: H.012591 I-10: Route: I-10 Cntrl Secti Urbanized Area: NEW ORL Remarks , Project Phase Construction Total Cost Project: H.013150 AND Route: Cntrl Secti Urbanized Area: NEW ORL	\$9,830,000.00 \$11,030,000.00 PARIS RD – LAKI on: 450-90 Beg. Log M EANS Project Cost \$20,000,000.00 \$20,000,000.00 PREW HIGGINS: M on: 000-36 Beg. Log M EANS MATCH,	\$10,813,000.00 \$12,133,000.00 E PONTCHARTRAII file: 16.37 End Log Mile Type Improvement MILL AND OVERLAY OF Tot Cost(w/CE&I+IDC) \$22,000,000.00 \$22,000,000.00 AGAZINE TO CONT file: 0.00 End Log Mile Type Improvement ROADWAY REHABILITA IMPROVEMENTS	\$8,650,400.00 \$9,970,400.00 N :: 24.42 Parish: FASPHALT PAVEME Federal Share \$19,800,000.00 \$19,800,000.00 VENTION :: 0.00 Parish:	ORLEANS ORLEANS Fund FREIGHT-HY ORLEANS ND LIGHTING	Vork Type PRESERV Year 2023 Non-Stat Work Type URBAN SY	e Road: ATION, INTERSTATE Sponsor e Road: ANDREW HIGGINS ST STEMS,

Page 5 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			NEW ORLEA	NS		
roject: H.014064 I-10 oute: I-10 Cntrl Sectorbanized Area: NEW OR	ion: 450-90 Beg. Log N	I-510 //ile: 7.48 End Log Mile	: 16.37 Parish:	ORLEANS	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	;
		MILLING AND OVERLAY CABLE BARRIER	' W/ ASPHALT CON	CRETE & ADD		ATION, INTERSTATE
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
onstruction	\$10,000,000.00	\$11,000,000.00	\$9,900,000.00	NHPP	2023	
Total Cost	\$10,000,000.00	\$11,000,000.00	\$9,900,000.00			
roject: H.014283 US bute: US 90 Cntrl Section banized Area: NEW OR emarks	tion: 006-90 Beg. Log N	AB PH. 2 (DANZIGE Mile: 1.04 End Log Mile Type Improvement STRUCTURAL. MECHAI	: 1.66 Parish:		Work Type	
		REHABILITATION WORK		NOAL	PRESERV	ATION, BRIDGE (ON STSTEIN)
						1-
roject Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
	Project Cost \$6,000,000.00	Tot Cost(w/CE&I+IDC) \$6,600,000.00	Federal Share \$5,280,000.00		Year 2023	Sponsor
Project Phase Construction Total Cost	\$6,000,000.00 \$6,000,000.00	\$6,600,000.00 \$6,600,000.00	\$5,280,000.00 \$5,280,000.00			Sponsor
Total Cost roject: H.014330 ST. oute: Cntrl Sect	\$6,000,000.00 \$6,000,000.00 CHARLES AVE: NA ion: 000-36 Beg. Log N	\$6,600,000.00 \$6,600,000.00	\$5,280,000.00 \$5,280,000.00 HVILLE	NHPP	2023	e Road: ST CHARLES AVE
Total Cost roject: H.014330 ST. bute: Cntrl Sect rbanized Area: NEW OR	\$6,000,000.00 \$6,000,000.00 CHARLES AVE: NA ion: 000-36 Beg. Log NA LEANS	\$6,600,000.00 \$6,600,000.00 APOLEON TO NASIMILE: 0.00 End Log Mile Type Improvement	\$5,280,000.00 \$5,280,000.00 HVILLE	NHPP	2023 Non-Stat	e Road: ST CHARLES AVE
Total Cost Project: H.014330 ST. Loute: Cntrl Sect Irbanized Area: NEW OR Remarks CITY OF NEW ORLEANS TO	\$6,000,000.00 \$6,000,000.00 CHARLES AVE: NA ion: 000-36 Beg. Log NA LEANS	\$6,600,000.00 \$6,600,000.00 APOLEON TO NASI Mile: 0.00 End Log Mile	\$5,280,000.00 \$5,280,000.00 HVILLE	NHPP	2023 Non-Stat	e Road: ST CHARLES AVE
Total Cost roject: H.014330 ST. oute: Cntrl Sect rbanized Area: NEW OR Remarks ITY OF NEW ORLEANS TO IATCH,	\$6,000,000.00 \$6,000,000.00 CHARLES AVE: NA ion: 000-36 Beg. Log NA LEANS	\$6,600,000.00 \$6,600,000.00 APOLEON TO NASIMILE: 0.00 End Log Mile Type Improvement	\$5,280,000.00 \$5,280,000.00 HVILLE	NHPP	2023 Non-Stat	e Road: ST CHARLES AVE
roject: H.014330 ST. oute: Cntrl Sectorbanized Area: NEW OR Remarks ITY OF NEW ORLEANS TO ATCH, Project Phase	\$6,000,000.00 \$6,000,000.00 CHARLES AVE: Nation: 000-36 Beg. Log National Department of the Provide The	\$6,600,000.00 \$6,600,000.00 APOLEON TO NASI Mile: 0.00 End Log Mile Type Improvement PAVEMENT REHAB	\$5,280,000.00 \$5,280,000.00 HVILLE : 0.00 Parish:	NHPP ORLEANS	Non-Stat Work Type URBAN SY	e Road: ST CHARLES AVE
Project: H.014330 ST. Coute: Cntrl Sector Sec	\$6,000,000.00 \$6,000,000.00 CHARLES AVE: NA ion: 000-36 Beg. Log NA LEANS PROVIDE THE Project Cost	\$6,600,000.00 \$6,600,000.00 APOLEON TO NASI Mile: 0.00 End Log Mile Type Improvement PAVEMENT REHAB Tot Cost(w/CE&I+IDC)	\$5,280,000.00 \$5,280,000.00 HVILLE : 0.00 Parish: Federal Share	NHPP ORLEANS	Non-Stat Work Type URBAN SY	e Road: ST CHARLES AVE STEMS, Sponsor
Total Cost Project: H.014330 ST. oute: Cntrl Sector Project Area: NEW ORD Remarks EITY OF NEW ORLEANS TOTAL COST Project Phase Construction Total Cost Project: H.014344 LA coute: LA 428 Cntrl Sector	\$6,000,000.00 \$6,000,000.00 \$6,000,000.00 CHARLES AVE: NA ion: 000-36 Beg. Log NA LEANS PROVIDE THE Project Cost \$3,000,000.00 \$3,000,000.00 \$428 PHASE 1:BEH ion: 409-01 Beg. Log NA	\$6,600,000.00 \$6,600,000.00 APOLEON TO NASI Mile: 0.00 End Log Mile Type Improvement PAVEMENT REHAB Tot Cost(w/CE&I+IDC) \$3,300,000.00 \$3,300,000.00	\$5,280,000.00 \$5,280,000.00 HVILLE : 0.00 Parish: Federal Share \$2,640,000.00 \$2,640,000.00	NHPP ORLEANS Fund STP>200K	Non-Stat Work Type URBAN SY	e Road: ST CHARLES AVE STEMS, Sponsor CITY OF NEW ORLEANS
Total Cost Project: H.014330 ST. oute: Cntrl Sector rbanized Area: NEW OR Remarks EITY OF NEW ORLEANS TO MATCH, Project Phase Construction Total Cost Project: H.014344 LA coute: LA 428 Cntrl Sector rbanized Area: NEW OR	\$6,000,000.00 \$6,000,000.00 \$6,000,000.00 CHARLES AVE: NA ion: 000-36 Beg. Log NA LEANS PROVIDE THE Project Cost \$3,000,000.00 \$3,000,000.00 \$428 PHASE 1:BEH ion: 409-01 Beg. Log NA	\$6,600,000.00 \$6,600,000.00 APOLEON TO NASIMIE: 0.00 End Log Mile Type Improvement PAVEMENT REHAB Tot Cost(w/CE&I+IDC) \$3,300,000.00 \$3,300,000.00	\$5,280,000.00 \$5,280,000.00 HVILLE : 0.00 Parish: Federal Share \$2,640,000.00 \$2,640,000.00	NHPP ORLEANS Fund STP>200K	Non-Stat Work Type URBAN SY Year 2025	e Road: ST CHARLES AVE STEMS, Sponsor CITY OF NEW ORLEANS e Road:
Total Cost Project: H.014330 ST. Project: H.014330 ST. Project: MEW OR Remarks Project Phase Construction Total Cost Project: H.014344 LA Project: H.014344 LA Project: LA 428 Cntrl Sect Project Phase Project: MEW OR Projec	\$6,000,000.00 \$6,000,000.00 \$6,000,000.00 CHARLES AVE: N ion: 000-36 Beg. Log N LEANS PROVIDE THE Project Cost \$3,000,000.00 \$3,000,000.00 428 PHASE 1:BEH ion: 409-01 Beg. Log N LEANS	\$6,600,000.00 \$6,600,000.00 \$6,600,000.00 APOLEON TO NASIMIES John To NASIMIES Type Improvement PAVEMENT REHAB Tot Cost(w/CE&I+IDC) \$3,300,000.00 \$3,300,000.00 RMAN AVE TO MERMIES John To Mermin National	\$5,280,000.00 \$5,280,000.00 HVILLE : 0.00 Parish: Federal Share \$2,640,000.00 \$2,640,000.00	NHPP ORLEANS Fund STP>200K	Non-Stat Work Type URBAN SY Year 2025	e Road: ST CHARLES AVE STEMS, Sponsor CITY OF NEW ORLEANS e Road:
Total Cost Total Cost Toject: H.014330 ST. oute: Cntrl Sector Properties of the Control of the	\$6,000,000.00 \$6,000,000.00 \$6,000,000.00 CHARLES AVE: N ion: 000-36 Beg. Log N LEANS PROVIDE THE Project Cost \$3,000,000.00 \$3,000,000.00 428 PHASE 1:BEH ion: 409-01 Beg. Log N LEANS	\$6,600,000.00 \$6,600,000.00 \$6,600,000.00 APOLEON TO NASIMIES JUMP TO MASIMIES Tot Cost (w/CE&I+IDC) \$3,300,000.00 \$3,300,000.00 RMAN AVE TO MERMANIES Type Improvement	\$5,280,000.00 \$5,280,000.00 HVILLE : 0.00 Parish: Federal Share \$2,640,000.00 \$2,640,000.00	ORLEANS Fund STP>200K ORLEANS	Non-Stat Work Type URBAN SY Year 2025 Non-Stat	e Road: ST CHARLES AVE STEMS, Sponsor CITY OF NEW ORLEANS e Road:
roject: H.014330 ST. oute: Cntrl Sectorbanized Area: NEW ORLEANS TO LATCH, Project Phase Construction Total Cost roject: H.014344 LA coute: LA 428 Cntrl Sectorbanized Area: NEW ORLEANS TO LATCH, Remarks ITY OF NEW ORLEANS TO LATCH, Remarks ITY OF NEW ORLEANS TO LATCH, Project Phase	\$6,000,000.00 \$6,000,000.00 \$6,000,000.00 CHARLES AVE: N, ion: 000-36 Beg. Log N LEANS PROVIDE THE Project Cost \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 428 PHASE 1:BEHI ion: 409-01 Beg. Log N LEANS	\$6,600,000.00 \$6,600,000.00 APOLEON TO NAS Alile: 0.00 End Log Mile Type Improvement PAVEMENT REHAB Tot Cost(w/CE&I+IDC) \$3,300,000.00 \$3,300,000.00 RMAN AVE TO MER Alile: 0.00 End Log Mile Type Improvement BIKE LANES	\$5,280,000.00 \$5,280,000.00 HVILLE : 0.00 Parish: Federal Share \$2,640,000.00 \$2,640,000.00 RRILL ST : 0.70 Parish:	ORLEANS Fund STP>200K ORLEANS	Vork Type URBAN SY Year 2025 Non-Stat Work Type URBAN SY	e Road: ST CHARLES AVE STEMS, Sponsor CITY OF NEW ORLEANS e Road:
Project: H.014330 ST. Route: Cntrl Sect Brbanized Area: NEW OR Remarks CITY OF NEW ORLEANS TO MATCH, Project Phase Construction Total Cost Project: H.014344 LA Route: LA 428 Cntrl Sect	\$6,000,000.00 \$6,000,000.00 \$6,000,000.00 CHARLES AVE: NA ion: 000-36 Beg. Log NA LEANS PROVIDE THE Project Cost \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 LEANS PROVIDE THE Project Cost	\$6,600,000.00 \$6,600,000.00 APOLEON TO NASIMIE: 0.00 End Log Mile Type Improvement PAVEMENT REHAB Tot Cost(w/CE&I+IDC) \$3,300,000.00 \$3,300,000.00 RMAN AVE TO MERMIE: 0.00 End Log Mile Type Improvement BIKE LANES	\$5,280,000.00 \$5,280,000.00 HVILLE : 0.00 Parish: Federal Share \$2,640,000.00 \$2,640,000.00 RRILL ST : 0.70 Parish:	NHPP ORLEANS Fund STP>200K Fund STP>200K	Non-Stat Work Type URBAN SY Year 2025 Non-Stat Work Type URBAN SY	e Road: ST CHARLES AVE STEMS, Sponsor CITY OF NEW ORLEANS e Road:

Page 6 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

Total Cost \$2,750,000.00 \$3,017,500.00 \$2,414,000.00 Project: H.014346 LA 428 PHASE 3: WILTZ LN TO WOODLAND DR. Route: LA 428 Cntrl Section: 409-01 Beg. Log Mile: 1.24 End Log Mile: 2.96 Parish: ORLEANS Non-State Road: Urbanized Area: NEW ORLEANS Remarks Type Improvement Work Type CITY OF NEW ORLEANS TO PROVIDE THE BIKE/PED LANES URBAN SYSTEMS, MATCH, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor		NE	W ORLEA	NS		
Type Improvement	428 Cntrl Section: 409		1.24 Parish:	ORLEANS	Non-Stat	te Road:
ACCESS MANAGEMENT FOR BIKE/PED/TRANSIT					T	
Project Phase						
Strain S	IEW ORLEANS TO PROVI	HE ACCESS MANAGEMENT FOI	R BIKE/PED/TI	RANSIT	URBAN SY	YSTEMS,
STP-200K	ase	Project Cost Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
S2,975,000.00		, ,				'
roject: H.014346 LA 428 PHASE 3: WILTZ LN TO WOODLAND DR. oute: LA 428				l		CITY OF NEW ORLEANS
Courie LA 428	Total Cost	750,000.00 \$3,017,500.00	\$2,414,000.00			
ITY OF NEW ORLEANS TO PROVIDE THE BIKE/PED LANES URBAN SYSTEMS,	428 Cntrl Section: 409			ORLEANS	Non-Stat	te Road:
Project Cost		Type Improvement			Work Type	e
Total Cost	IEW ORLEANS TO PROVI	HE BIKE/PED LANES			URBAN SY	YSTEMS,
Total Cost	ase	Project Cost Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
roject: H.008220 LA 406: ROUNDABOUT AT FE HEBERT oute: LA 406 Cntrl Section: 838-06 Beg. Log Mile: 0.00 End Log Mile: 0.00 Dearish: PLAQUEMINES outer in PLAQUEMINES Non-State Road: roject Area: NEW ORLEANS Type Improvement CONSTRUCT ROUNDABOUT Work Type Project Phase Project Cost Intervention S1,800,000.00 Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Year Sponsor Project: H.015002 LA 23 RAISING LAREUSSITE LEVEE oute: LA 23 Contrl Section: 062-02 Beg. Log Mile: 14.71 End Log Mile: 14.99 Parish: PLAQUEMINES Non-State Road: Project: H.015002 LA 23 RAISING LAREUSSITE LEVEE Oute: LA 23 Contrl Section: 062-02 Beg. Log Mile: 14.71 End Log Mile: 14.99 Parish: PLAQUEMINES Non-State Road: Project Cost Type Improvement Work Type OPER EFFICIENCY/MOTORIST ASSISTE LEVEE OPER EFFICIENCY/MOTORIST ASSISTE LOODING Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	on	130,000.00 \$5,643,000.00	\$4,514,400.00	STP>200K	2023	CITY OF NEW ORLEANS
Oute: LA 406	Total Cost	130,000.00 \$5,643,000.00	\$4,514,400.00			
CONSTRUCT ROUNDABOUT URBAN SYSTEMS,		0.00	0.00	PLAQUEMINES		
CONSTRUCT ROUNDABOUT URBAN SYSTEMS,		Type Improvement			Work Type	9
Total Cost		CONSTRUCT ROUNDABOUT	Γ		URBAN SY	YSTEMS,
Total Cost \$1,800,000.00 \$1,980,000.00 \$1,584,000.00 Project: H.015002 LA 23 RAISING @ LAREUSSITE LEVEE Project: H.015002 LA 23 RAISING & LAREUSSITE LEVEE Project: H.01500	ase	Project Cost Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
roject: H.015002 LA 23 RAISING @ LAREUSSITE LEVEE oute: LA 23 Cntrl Section: 062-02 Beg. Log Mile: 14.71 End Log Mile: 14.99 Parish: PLAQUEMINES Non-State Road: rbanized Area: NEW ORLEANS Type Improvement Work Type RAISING LA 23 @ LAREUSSITE LEVEE OPER EFFICIENCY/MOTORIST ASSIST FLOODING Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	on	800,000.00 \$1,980,000.00	\$1,584,000.00	STP>200K	2023	
oute: LA 23 Cntrl Section: 062-02 Beg. Log Mile: 14.71 End Log Mile: 14.99 Parish: PLAQUEMINES Non-State Road: rbanized Area: NEW ORLEANS Type Improvement Work Type RAISING LA 23 @ LAREUSSITE LEVEE OPER EFFICIENCY/MOTORIST ASSIST FLOODING Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	Total Cost	.800,000.00 \$1,980,000.00	\$1,584,000.00			
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	23 Cntrl Section: 062 Area: NEW ORLEANS	Beg. Log Mile: 14.71 End Log Mile: 14.71 Type Improvement		PLAQUEMINES	Work Type	e
		RAISING LA 23 @ LAREUSSI	IIE LEVEE			
Construction \$800,000.00 \$880,000.00 \$0.00 STCASH 2023	ase	Project Cost Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
	on	800,000.00 \$880,000.00	\$0.00	STCASH	2023	
Total Cost \$800,000.00 \$880,000.00 \$0.00	Total Cost	800,000.00 \$880,000.00	\$0.00			

Page 7 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			NEW ORLEA	NS		
Project: H.015020 LA Route: LA 39 Cntrl Se Irbanized Area: NEW OF	ction: 046-04 Beg. Log N			PLAQUEMINES	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	
Cinarko		RAISE ROADWAY GRA	DE OF LA 39		URBAN SY	
				I= .	<u>'</u>	T-
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Construction	\$1,200,000.00 \$120,000.00	\$1,320,000.00 \$132,000.00	\$1,320,000.00 \$105,600.00	COVID>200K STP>200K	2024 2024	
Total Cost	\$1,320,000.00	\$1,452,000.00	\$1,425,600.00			
roject: H.013936 40 oute: Cntrl Se rbanized Area: NEW Of	ction: 000-44 Beg. Log N			ST BERNARD	Non-Stat	e Road: 40 ARPENT TRAIL BIKE/PEDESTRIA
Remarks		Type Improvement			Work Type	•
MATCH PROVIDED BY ST.	BERNARD PARISH,	GRADE SEPARATION	TRAIL - BIKE/PED BI	RIDGE	URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$4,950,000.00	\$5,445,000.00	\$4,356,000.00		2023	ST BERNARD PARISH
Total Cost	\$4,950,000.00	\$5,445,000.00	\$4,356,000.00			
LA 47 LA 39 LA 39	otion: 148-01 Beg. Log N 148-01 046-32 046-32 RLEANS		e: 1.43 Parish: 0.77 3.41	ST BERNARD ST BERNARD ST BERNARD ST BERNARD	Non-Stat	e Road:
Damarka		Type Improvement			Mork Tune	
Remarks ST. BERNARD PARISH TO	PROVIDE MATCH	Type Improvement SIGNING, STRIPING, S	IGNAL CROSSWAL	K IMPROVEMENTS	Work Type	
71. BEI (17.11.18.17.11.18.17.17.18	THOUBE WATER,				0112711101	O I LINO,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$378,000.00	\$415,800.00	\$332,640.00	STP>200K	2023	ST BERNARD PARISH
Total Cost	\$378,000.00	\$415,800.00	\$332,640.00			
	AN LAFITTE PKWY ction: 000-44 Beg. Log N 000-44			ST BERNARD ST BERNARD	Non-Stat	e Road: JEAN LAFITTE PKWY JEAN LAFITTE PKWY
Remarks		Type Improvement			Work Type	
CHAINO	PROVIDE MATCH,	ROADWAY RECONSTR	RUCTION		URBAN SY	
T. BERNARD PARISH TO			<u> </u>	le .	· ·	To
				I Fund	Year	Sponsor
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		0000	OT DEDNADD DADIOU
Project Phase Construction Total Cost	Project Cost \$4,900,000.00 \$4,900,000.00	Tot Cost(w/CE&I+IDC) \$5,390,000.00 \$5,390,000.00	\$4,312,000.00 \$4,312,000.00	STP>200K	2026	ST BERNARD PARISH

Page 8 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

Project Phase				NEW ORLEA	INS		
ST. BERNARD PARISH TO PROVIDE MATCH, ROADWAY RECONSTRUCTION URBAN SYSTEMS,	Route: Cntrl Sec	ction: 000-44 Beg. Log N		e: 0.00 Parish:	ST BERNARD	Non-State	e Road: JACKSON BLVD
ST. BERNARD PARISH TO PROVIDE MATCH, ROADWAY RECONSTRUCTION URBAN SYSTEMS,	Remarks		Type Improvement			Work Type	
Construction		PROVIDE MATCH,		RUCTION			
Construction		<u> </u>				_!	·
Total Cost	Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Project	Construction	\$5,315,000.00	\$5,846,500.00	\$4,677,200.00	STP>200K	2025	ST BERNARD PARISH
Route: LA 39	Total Cost	\$5,315,000.00	\$5,846,500.00	\$4,677,200.00			
ST. BERNARD PARISH TO PROVIDE MATCH, MULTI-USE PATH AND NEW BIKE/PED FACILITIES URBAN SYSTEMS,	Route: LA 39 Cntrl Sec	ction: 046-32 Beg. Log N			ST BERNARD	Non-State	e Road:
ST. BERNARD PARISH TO PROVIDE MATCH, MULTI-USE PATH AND NEW BIKE/PED FACILITIES URBAN SYSTEMS,	Remarks		Type Improvement			Work Type	
Construction	ST. BERNARD PARISH TO	PROVIDE MATCH,	MULTI-USE PATH AND	NEW BIKE/PED FAC	CILITIES	_	
Construction							
Total Cost	Project Phase	•	` 1				•
Project: H.010753 US 90/I-310 INTERCHANGE Route: US 90 Cntrl Section: 005-08 Beg. Log Mile: 7.50 End Log Mile: 8.41 Parish: ST CHARLES Non-State Road: I-310 450-38 3.00 4.06 ST CHARLES Non-State Road: Urbanized Area: NEW ORLEANS Type Improvement Work Type Work Type MATCH FOR ENVIRONMENTAL FROM DOTD SURPLUS. RECONSTRUCTION OF INTERCHANGE OR NEW FLYOVER RAMP URBAN SYSTEMS, Project Phase Project Cost Tot Cost (w/CE8I+IDC) Federal Share Fund Year Sponsor Construction \$10,000,000.00 \$11,000,000.00 \$8,800,000.00 \$TP>200K 2026 Project: H.013495 LA 52 (PH2): US 90 - BLUEBERRY HILL Route: LA 52 Chtris Section: 845-03 Beg. Log Mile: 0.00 End Log Mile: 0.98 Parish: ST CHARLES Non-State Road: Urbanized Area: NEW ORLEANS Type Improvement Work Type MATCH BY ST. CHARLES PARISH, BIKE/PED - COMPLETE STREETS URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE8I+IDC) Federal Share Fund Year Sponsor						1 2025	IST BERNARD PARISH
Route US 90	Construction	\$818,000.00	\$899,800.00	\$719,840.00	51P>200K	2025	
MATCH FOR ENVIRONMENTAL FROM DOTD SURPLUS, RECONSTRUCTION OF INTERCHANGE OR NEW FLYOVER RAMP URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$10,000,000.00 \$11,000,000.00 \$8,800,000.00 STP>200K 2026 Total Cost \$10,000,000.00 \$11,000,000.00 \$8,800,000.00 STP>200K 2026 Project: H.013495 LA 52 (PH2): US 90 - BLUEBERRY HILL Route: LA 52 Cntrl Section: 845-03 Beg. Log Mile: 0.00 End Log Mile: 0.98 Parish: ST CHARLES Non-State Road: Urbanized Area: NEW ORLEANS Type Improvement Work Type MATCH BY ST. CHARLES PARISH, BIKE/PED - COMPLETE STREETS URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,351,000.00 \$3,686,100.00 \$2,948,880.00 STP>200K 2025 ST CHARLES PARISH	Total Cost	\$818,000.00	\$899,800.00			2023	
Project Phase	Project: H.010753 US Route: US 90 Cntrl Sec I-310	\$818,000.00 6 90/I-310 INTERCHA ction: 005-08 Beg. Log N 450-38	\$899,800.00 ANGE Alile: 7.50 End Log Mile	\$719,840.00 e: 8.41 Parish:	ST CHARLES		
Construction	Total Cost Project: H.010753 US Route: US 90 Cntrl Seconds I-310 Urbanized Area: NEW OF	\$818,000.00 6 90/I-310 INTERCHA ction: 005-08 Beg. Log N 450-38 RLEANS	\$899,800.00 ANGE file: 7.50 End Log Mile 3.00 Type Improvement	\$719,840.00 e: 8.41 Parish: 4.06	ST CHARLES ST CHARLES	Non-State Work Type	e Road:
Total Cost	Total Cost Project: H.010753 US Route: US 90 Cntrl Sec I-310 Urbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN	\$818,000.00 6 90/I-310 INTERCHA ction: 005-08 Beg. Log N 450-38 RLEANS	\$899,800.00 ANGE Alile: 7.50 End Log Mile 3.00 Type Improvement RECONSTRUCTION OF	\$719,840.00 e: 8.41 Parish: 4.06	ST CHARLES ST CHARLES	Non-State Work Type	e Road:
Project: H.013495 LA 52 (PH2): US 90 - BLUEBERRY HILL Route: LA 52	Total Cost Project: H.010753 US Route: US 90 Cntrl Ser I-310 Urbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN SURPLUS,	\$818,000.00 5 90/I-310 INTERCHA ction: 005-08 Beg. Log N 450-38 RLEANS	\$899,800.00 ANGE Mile: 7.50 End Log Mile: 3.00 Type Improvement RECONSTRUCTION OF RAMP	\$719,840.00 e: 8.41 Parish: 4.06	ST CHARLES ST CHARLES R NEW FLYOVER	Non-State Work Type URBAN SY	e Road:
Route: LA 52 Cntrl Section: 845-03 Beg. Log Mile: 0.00 End Log Mile: 0.98 Parish: ST CHARLES Non-State Road: Urbanized Area: NEW ORLEANS Type Improvement Work Type MATCH BY ST. CHARLES PARISH, BIKE/PED - COMPLETE STREETS URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,351,000.00 \$3,686,100.00 \$2,948,880.00 STP>200K 2025 ST CHARLES PARISH	Total Cost Project: H.010753 US Route: US 90 Cntrl Sec 1-310 Urbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN SURPLUS, Project Phase	\$818,000.00 5 90/I-310 INTERCHA ction: 005-08 Beg. Log N 450-38 RLEANS NTAL FROM DOTD Project Cost	\$899,800.00 ANGE file: 7.50 End Log Mile 3.00 Type Improvement RECONSTRUCTION OF RAMP Tot Cost(w/CE&I+IDC)	\$719,840.00 e: 8.41 Parish: 4.06 FINTERCHANGE OF	ST CHARLES ST CHARLES R NEW FLYOVER Fund	Work Type URBAN SY	e Road:
MATCH BY ST. CHARLES PARISH, BIKE/PED - COMPLETE STREETS URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,351,000.00 \$3,686,100.00 \$2,948,880.00 STP>200K 2025 ST CHARLES PARISH	Total Cost Project: H.010753 US Route: US 90 Cntrl Ser I-310 Urbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN SURPLUS, Project Phase Construction	\$818,000.00 5 90/I-310 INTERCHA ction: 005-08 Beg. Log N 450-38 RLEANS NTAL FROM DOTD Project Cost \$10,000,000.00	\$899,800.00 ANGE Mile: 7.50 End Log Mile: 3.00 Type Improvement RECONSTRUCTION OF RAMP Tot Cost(w/CE&I+IDC) \$11,000,000.00	\$719,840.00 e: 8.41 Parish: 4.06 FINTERCHANGE OF Federal Share \$8,800,000.00	ST CHARLES ST CHARLES R NEW FLYOVER Fund STP>200K	Work Type URBAN SY	e Road:
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,351,000.00 \$3,686,100.00 \$2,948,880.00 STP>200K 2025 ST CHARLES PARISH	Total Cost Project: H.010753 US Route: US 90 Cntrl Ser I-310 Urbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN SURPLUS, Project Phase Construction Total Cost Project: H.013495 LA Route: LA 52 Cntrl Ser	\$818,000.00 5 90/I-310 INTERCHA ction: 005-08 Beg. Log N 450-38 RLEANS NTAL FROM DOTD Project Cost \$10,000,000.00 \$10,000,000.00 \$52 (PH2): US 90 - E ction: 845-03 Beg. Log N	\$899,800.00 ANGE Mile: 7.50 End Log Mile: 3.00 Type Improvement RECONSTRUCTION OF RAMP Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$11,000,000.00	\$719,840.00 e: 8.41 Parish: 4.06 FINTERCHANGE OF State	ST CHARLES ST CHARLES R NEW FLYOVER Fund STP>200K	Work Type URBAN SY Year 2026	STEMS, Sponsor
Construction \$3,351,000.00 \$3,686,100.00 \$2,948,880.00 STP>200K 2025 ST CHARLES PARISH	Total Cost Project: H.010753 US Route: US 90 Cntrl Ser I-310 Urbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN SURPLUS, Project Phase Construction Total Cost Project: H.013495 LA Route: LA 52 Cntrl Ser Urbanized Area: NEW OF Remarks	\$818,000.00 5 90/I-310 INTERCH/ ction: 005-08 Beg. Log M 450-38 RLEANS NTAL FROM DOTD Project Cost \$10,000,000.00 \$10,000,000.00 \$52 (PH2): US 90 - E ction: 845-03 Beg. Log M RLEANS	\$899,800.00 ANGE Mile: 7.50 End Log Mile: 3.00 Type Improvement RECONSTRUCTION OF RAMP Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$11,000,000.00 BLUEBERRY HILL Mile: 0.00 End Log Mile Type Improvement	\$719,840.00 E: 8.41 Parish: 4.06 FINTERCHANGE OF State \$8,800,000.00 \$8,800,000.00 \$8,800,000.00 \$1,800,000.00 \$1,800,000.00 \$2,000.00 \$1,800,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,800,000.00	ST CHARLES ST CHARLES R NEW FLYOVER Fund STP>200K	Work Type URBAN SY Year 2026 Non-State	Road: STEMS, Sponsor Road:
Construction \$3,351,000.00 \$3,686,100.00 \$2,948,880.00 STP>200K 2025 ST CHARLES PARISH	Total Cost Project: H.010753 US Route: US 90 Cntrl Ser I-310 Urbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN SURPLUS, Project Phase Construction Total Cost Project: H.013495 LA Route: LA 52 Cntrl Ser Urbanized Area: NEW OF Remarks	\$818,000.00 5 90/I-310 INTERCH/ ction: 005-08 Beg. Log M 450-38 RLEANS NTAL FROM DOTD Project Cost \$10,000,000.00 \$10,000,000.00 \$52 (PH2): US 90 - E ction: 845-03 Beg. Log M RLEANS	\$899,800.00 ANGE Mile: 7.50 End Log Mile: 3.00 Type Improvement RECONSTRUCTION OF RAMP Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$11,000,000.00 BLUEBERRY HILL Mile: 0.00 End Log Mile Type Improvement	\$719,840.00 E: 8.41 Parish: 4.06 FINTERCHANGE OF State \$8,800,000.00 \$8,800,000.00 \$8,800,000.00 \$1,800,000.00 \$1,800,000.00 \$2,000.00 \$1,800,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,800,000.00	ST CHARLES ST CHARLES R NEW FLYOVER Fund STP>200K	Work Type URBAN SY Year 2026 Non-State	Road: STEMS, Sponsor Road:
	Total Cost Project: H.010753 US Route: US 90 Cntrl Ser I-310 Urbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN SURPLUS, Project Phase Construction Total Cost Project: H.013495 LA Route: LA 52 Cntrl Ser Urbanized Area: NEW OF Remarks MATCH BY ST. CHARLES F	\$818,000.00 \$ 90/I-310 INTERCH/ ction: 005-08 Beg. Log M 450-38 RLEANS NTAL FROM DOTD Project Cost \$10,000,000.00 \$10,000,000.00 \$10,000,000.00 B 52 (PH2): US 90 - E ction: 845-03 Beg. Log M RLEANS PARISH,	\$899,800.00 ANGE Alile: 7.50 End Log Mile: 3.00 Type Improvement RECONSTRUCTION OF RAMP Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$11,000,000.00 \$11,000,000.00 Type Improvement BIKE/PED - COMPLETE	\$719,840.00 E: 8.41 Parish: 4.06 FINTERCHANGE OF State Sta	ST CHARLES ST CHARLES R NEW FLYOVER Fund STP>200K ST CHARLES	Work Type URBAN SY Year 2026 Non-State Work Type URBAN SY	Road: STEMS, Sponsor Road: STEMS,
	Project: H.010753 US Route: US 90 Cntrl Ser I-310 Jrbanized Area: NEW OF Remarks MATCH FOR ENVIRONMEN SURPLUS, Project Phase Construction Total Cost Project: H.013495 LA Route: LA 52 Cntrl Ser Jrbanized Area: NEW OF Remarks MATCH BY ST. CHARLES F Project Phase	\$818,000.00 5 90/I-310 INTERCHA ction: 005-08 Beg. Log N	\$899,800.00 ANGE file: 7.50 End Log Mile: 3.00 Type Improvement RECONSTRUCTION OF RAMP Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$11,000,000.00 SLUEBERRY HILL file: 0.00 End Log Mile Type Improvement BIKE/PED - COMPLETE Tot Cost(w/CE&I+IDC)	\$719,840.00 E: 8.41 Parish: 4.06 FINTERCHANGE OF State \$8,800,000.00 \$8,800,000.00 \$8,800,000.00 E: 0.98 Parish: E STREETS Federal Share	ST CHARLES ST CHARLES R NEW FLYOVER Fund STP>200K ST CHARLES	Non-State Work Type URBAN SY Year 2026 Non-State Work Type URBAN SY	Road: STEMS, Sponsor Road: STEMS, Sponsor

Page 9 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STATE OF LOUISIANA

Project: H.013496 LA 52 (PH3): ANGUS DR - LA 18	
Type Improvement	
MATCH BY ST. CHARLES PARISH, BIKE/PED - COMPLETE STREETS	
Construction	
Construction	
Total Cost	
Project: H.014050 WILLOWDALE BLVD: US 90 - E. HEATHER DR. Route: Cntrl Section: 000-45 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST CHARLES Non-State Road: WILLOWDALE BLVD Jrbanized Area: NEW ORLEANS Remarks Type Improvement Type Improvement Type Improvement Froject Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Construction \$370,000.00 \$407,000.00 \$325,600.00 STP>200K Project: H.014736 ST. JOHN W. BANK MISS.R. TRAIL, PHASE 2 Route: Cntrl Section: 000-48 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST JOHN Non-State Road: WILLOWDALE BLVD Non-State Road: WILLOWDALE BLVD Work Type ST. JOHN THE BAPTIST TO PROVIDE MATCH, 10' ASPHALT TRAIL, ADA RAMP, BONFIRE SHELVES AND URBAN SYSTEMS. Non-State Road: MISSISSIPPI RIVER TRAIL Work Type URBAN SYSTEMS, Work Type URBAN SYSTEMS, Work Type URBAN SYSTEMS,	
Route: Cntrl Section: 000-45 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST CHARLES Non-State Road: WILLOWDALE BLVD Jrbanized Area: NEW ORLEANS Remarks Type Improvement PAVEMENT REHAB, TURN LANE Work Type URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Vear Sponsor Construction \$370,000.00 \$407,000.00 \$325,600.00 \$TP>200K Total Cost \$370,000.00 \$407,000.00 \$325,600.00 \$TP>200K Project: H.014736 ST. JOHN W. BANK MISS.R. TRAIL, PHASE 2 Route: Cntrl Section: 000-48 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST JOHN Non-State Road: MISSISSIPPI RIVER TRAIL Jrbanized Area: NEW ORLEANS Remarks Type Improvement Type Improvement Type Improvement URBAN SYSTEMS, Work Type URBAN SYSTEMS,	
ST. CHARLES PARISH TO PROVIDE MATCH, PAVEMENT REHAB, TURN LANE URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$370,000.00 \$407,000.00 \$325,600.00 STP>200K 2023 ST CHARLES PARISH Total Cost \$370,000.00 \$407,000.00 \$325,600.00 Project: H.014736 ST. JOHN W. BANK MISS.R. TRAIL, PHASE 2 Route: Cntrl Section: 000-48 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST JOHN Non-State Road: MISSISSIPPI RIVER TRAI Jrbanized Area: NEW ORLEANS Type Improvement Work Type ST. JOHN THE BAPTIST TO PROVIDE MATCH, 10' ASPHALT TRAIL, ADA RAMP, BONFIRE SHELVES AND URBAN SYSTEMS,	
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$370,000.00 \$407,000.00 \$325,600.00 STP>200K 2023 ST CHARLES PARISH Total Cost \$370,000.00 \$407,000.00 \$325,600.00 STP>200K 2023 ST CHARLES PARISH Project: H.014736 ST. JOHN W. BANK MISS.R. TRAIL, PHASE 2 Route: Cntrl Section: 000-48 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST JOHN Non-State Road: MISSISSIPPI RIVER TRAIL Jrbanized Area: NEW ORLEANS Remarks Type Improvement Work Type ST. JOHN THE BAPTIST TO PROVIDE MATCH, 10' ASPHALT TRAIL, ADA RAMP, BONFIRE SHELVES AND URBAN SYSTEMS,	
Construction \$370,000.00 \$407,000.00 \$325,600.00 STP>200K 2023 ST CHARLES PARISH Total Cost \$370,000.00 \$407,000.00 \$325,600.00 STP>200K Project: H.014736 ST. JOHN W. BANK MISS.R. TRAIL, PHASE 2 Route: Cntrl Section: 000-48 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST JOHN Non-State Road: MISSISSIPPI RIVER TRAI Jrbanized Area: NEW ORLEANS Remarks Type Improvement Type Improvement Work Type ST. JOHN THE BAPTIST TO PROVIDE MATCH, 10' ASPHALT TRAIL, ADA RAMP, BONFIRE SHELVES AND URBAN SYSTEMS,	
Total Cost \$370,000.00 \$407,000.00 \$325,600.00 Project: H.014736 ST. JOHN W. BANK MISS.R. TRAIL, PHASE 2 Route: Cntrl Section: 000-48 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST JOHN Non-State Road: MISSISSIPPI RIVER TRAI Urbanized Area: NEW ORLEANS Remarks Type Improvement Work Type ST. JOHN THE BAPTIST TO PROVIDE MATCH, 10' ASPHALT TRAIL, ADA RAMP, BONFIRE SHELVES AND URBAN SYSTEMS,	
Project: H.014736 ST. JOHN W. BANK MISS.R. TRAIL, PHASE 2 Route: Cntrl Section: 000-48 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST JOHN Non-State Road: MISSISSIPPI RIVER TRAI Urbanized Area: NEW ORLEANS Type Improvement Type Improvement Work Type Type Improvement URBAN SYSTEMS,	
Route: Cntrl Section: 000-48 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST JOHN Non-State Road: MISSISSIPPI RIVER TRAIDING Area: NEW ORLEANS Type Improvement Type Improvement Work Type ST. JOHN THE BAPTIST TO PROVIDE MATCH, 10' ASPHALT TRAIL, ADA RAMP, BONFIRE SHELVES AND URBAN SYSTEMS,	
ST. JOHN THE BAPTIST TO PROVIDE MATCH, 10' ASPHALT TRAIL, ADA RAMP, BONFIRE SHELVES AND URBAN SYSTEMS,	IL ON THE
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	
Construction \$2,200,000.00 \$2,420,000.00 \$1,936,000.00 STP>200K 2024 ST JOHN PARISH	
Total Cost \$2,200,000.00 \$2,420,000.00 \$1,936,000.00	

Page 10 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			SHREVEPO	RT		
Project: H.001779 JIN Route: LA 511 Cntrl Sec LA 511 Urbanized Area: SHREVE	tion: 102-03 Beg. Log N 102-02			BOSSIER CADDO	Non-Stat	te Road:
Remarks		Type Improvement			Mark Type	
nemarks 102-03-0010, HISTORIC BRI	DOE IMPROVEMENT	Type Improvement REPLACEMENT\REHAE	RII ITATION (HRI)		Work Type	
(HBI)		NEI EAGEWENT WEHAL	DIETIATION (FIDI)		CAPACITI	,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$100,000,000.00	\$110,000,000.00	\$0.00	ARPA	2023	
	\$35,000,000.00	\$38,500,000.00	\$30,800,000.00	NHPP	2023	
	\$15,500,000.00	\$17,050,000.00	\$0.00	STBONDS	2023	
Total Cost	\$150,500,000.00	\$165,550,000.00	\$30,800,000.00			
Project: H.003855 BO Route: Cntrl Sec Urbanized Area: SHREVE	tion: 000-08 Beg. Log N			BOSSIER	Non-Stat	te Road: WINFIELD ROAD
Remarks		Type Improvement			Work Type	е
700-08-0130;STAGE 0; RE-E		NEW CONSTRUCTION			URBAN SY	YSTEMS,
MATCH FROM BOSSIER PA	RISH					
Project Phase	Project Cost	1 ` 1	Federal Share		Year	Sponsor
Environmental	\$172,784.74	\$172,784.74	\$138,227.79	STP>200K	2024	
Right of Way	\$1,462,024.69	\$1,462,024.69	\$1,169,619.75		2024	
Utility Relocation	\$1,594,936.02	\$1,594,936.02	\$1,275,948.82		2024	
Construction	\$6,212,719.83	\$6,833,991.81	\$5,467,193.45	STP>200K	2025	BOSSIER PARISH POLICE JURY
Total Cost	\$9,442,465.28	\$10,063,737.26	\$8,050,989.81			
Project: H.012896 DIS						
	tion: 082-04 Beg. Log N	•		BOSSIER	Non-Stat	te Road:
LA 160	085-03	3.10		BOSSIER		
LA 537	808-05	6.30		BOSSIER		
LA 2	045-30	2.20		CADDO		
LA 169 LA 789	048-02 809-07	0.60 1.70		CADDO CADDO		
LA 155	091-01	1.70 2.25		RED RIVER		
LA 783	303-01	5.20		RED RIVER		
Jrbanized Area: SHREVE		0.20	3.30	NED RIVER		
Remarks		Type Improvement			Work Type	<u> </u>
,		BRIDGE REPLACEMEN	Т			ATION, BRIDGE (ON SYSTEM)
	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Project Phase	\$2,400,000.00	\$2,640,000.00	\$0.00		2023	+'
		Ψ2,040,000.00			I	1
Project Phase Construction	\$11,620,800.00	\$12,782,880.00	\$10,226,304.00	STPFLEX	2023	

Page 11 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

Project Phase				SHREVEPOI	RT		
Project Phase	Route: US 71 Cntrl Sect	tion: 011-01 Beg. Log M			CADDO	Non-Stat	te Road:
PRIDGE REPLACEMENT	Remarks		Type Improvement			Work Type	9
Construction				Т			
Total Cost	Proiect Phase	Proiect Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Project H.010206 LA 3132 AT LA 523: EXTEND C OF A Route LA 3132 C			· 1	\$10,560,000.00	NHPP	2025	<u> </u>
Route: LA 3132	Total Cost	\$12,000,000.00	\$13,200,000.00	\$10,560,000.00			
Route: LA 3132	Project: U 010206 I A	2422 AT LA 522: EV	TEND C OF A				
LA 523				e: 10.22 Parish:	CADDO	Non-Stat	te Road:
L4 523 103-01 4.78 4.88 CADDO			-		CADDO		
Urbanized Area: SHREVEPORT	LA 523	103-01	4.45	4.78	CADDO		
Remarks	LA 523	103-01	4.78	4.88	CADDO		
EXTEND CONTROL OF ACCESS LA 3132 AT LA 523 OPER EFFICIENCY/MOTORIST ASSISTANCE, ACCES	Urbanized Area: SHREVE	PORT					
EXTEND CONTROL OF ACCESS LA 3132 AT LA 523 OPER EFFICIENCY/MOTORIST ASSISTANCE, ACCES MANAGEMENT	Remarks		Type Improvement			Work Type	e
Total Cost			71 1	ACCESS LA 3132 A	T LA 523	OPER EFF	FICIENCY/MOTORIST ASSISTANCE, ACCES
Total Cost \$2,330,000.00 \$2,563,000.00 \$2,050,400.40 \$2,050,400.40	,						
Project: H.010468 I-20: MONKHOUSE TO I-49 Route: I-20	Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Project: H.010468 I-20: MONKHOUSE TO I-49 Route: 1-20 Cntrl Section: 451-01 Beg. Log Mile: 12.73 End Log Mile: 17.28 Parish: CADDO Non-State Road:	,	•	` 1				Sponsor
REMOVE AND REPLACE PCC, WIDENING	Construction Total Cost Project: H.010468 I-20	\$2,330,000.00 \$2,330,000.00 E: MONKHOUSE TO	\$2,563,000.00 \$2,563,000.00	\$2,050,400.00 \$2,050,400.00	NHPP	2023	
Project Phase	Total Cost Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE	\$2,330,000.00 \$2,330,000.00 1: MONKHOUSE TO tion: 451-01 Beg. Log M	\$2,563,000.00 \$2,563,000.00 0 I-49 file: 12.73 End Log Mile	\$2,050,400.00 \$2,050,400.00	NHPP	2023 Non-Stat	te Road:
S10,000,000.00	Total Cost Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE	\$2,330,000.00 \$2,330,000.00 1: MONKHOUSE TO tion: 451-01 Beg. Log M	\$2,563,000.00 \$2,563,000.00 \$1-49 Mile: 12.73 End Log Mile Type Improvement	\$2,050,400.00 \$2,050,400.00 e: 17.28 Parish:	NHPP	2023 Non-Stat	te Road:
\$15,000,000.00 \$16,500,000.00 \$16,500,000.00 COVID 2024 \$10,000,000.00 \$110,000,000.00 \$9,900,000.00 NHPP 2024 Total Cost \$35,000,000.00 \$38,500,000.00 \$26,400,000.00 NHPP 2024 Project: H.012005 US80: KCS RR OVERPASS (HBI) Route: US 80 Cntrl Section: 001-02 Beg. Log Mile: 9.10 End Log Mile: 9.30 Parish: CADDO Non-State Road: Urbanized Area: SHREVEPORT Remarks Type Improvement Work Type PRESERVATION, BRIDGE (ON SYSTEM) Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,567,000.00 \$3,923,700.00 \$3,138,960.00 STPFLEX 2023	Total Cost Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE	\$2,330,000.00 \$2,330,000.00 1: MONKHOUSE TO tion: 451-01 Beg. Log M	\$2,563,000.00 \$2,563,000.00 \$1-49 Mile: 12.73 End Log Mile Type Improvement	\$2,050,400.00 \$2,050,400.00 e: 17.28 Parish:	NHPP	2023 Non-Stat	te Road:
\$10,000,000.00 \$11,000,000.00 \$9,900,000.00 NHPP 2024 Total Cost \$35,000,000.00 \$38,500,000.00 \$26,400,000.00 NHPP 2024 Project: H.012005 US80: KCS RR OVERPASS (HBI) Route: US 80 Cntrl Section: 001-02 Beg. Log Mile: 9.10 End Log Mile: 9.30 Parish: CADDO Non-State Road: Urbanized Area: SHREVEPORT Remarks STR. 013480 HISTORIC BRIDGE IMPROVEMENT BRIDGE REPLACEMENT/REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM) Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,567,000.00 \$3,923,700.00 \$3,138,960.00 STPFLEX 2023	Total Cost Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks	\$2,330,000.00 \$2,330,000.00 I: MONKHOUSE TO tion: 451-01 Beg. Log M PORT	\$2,563,000.00 \$2,563,000.00 1-49 Type Improvement REMOVE AND REPLACE	\$2,050,400.00 \$2,050,400.00 e: 17.28 Parish:	NHPP	Non-Stat Work Type PRESERV	te Road:
Total Cost	Total Cost Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase	\$2,330,000.00 \$2,330,000.00 E: MONKHOUSE TO tion: 451-01 Beg. Log N PORT	\$2,563,000.00 \$2,563,000.00 \$1.49 \$1.12.73 End Log Mile Type Improvement REMOVE AND REPLAC Tot Cost(w/CE&I+IDC)	\$2,050,400.00 \$2,050,400.00 17.28 Parish: E PCC, WIDENING Federal Share	CADDO	Non-Stat Work Type PRESERV	te Road:
Project: H.012005 US80: KCS RR OVERPASS (HBI) Route: US 80 Cntrl Section: 001-02 Beg. Log Mile: 9.10 End Log Mile: 9.30 Parish: CADDO Non-State Road: Urbanized Area: SHREVEPORT Remarks Type Improvement Work Type , STR. 013480 HISTORIC BRIDGE IMPROVEMENT BRIDGE REPLACEMENT/REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM) (HBI) Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,567,000.00 \$3,923,700.00 \$3,138,960.00 STPFLEX 2023	Total Cost Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase	\$2,330,000.00 \$2,330,000.00 1: MONKHOUSE TO tion: 451-01 Beg. Log M PORT Project Cost \$10,000,000.00 \$15,000,000.00	\$2,563,000.00 \$2,563,000.00 \$1.49 Idle: 12.73 End Log Mile Type Improvement REMOVE AND REPLAC Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$16,500,000.00	\$2,050,400.00 \$2,050,400.00 a: 17.28 Parish: E PCC, WIDENING Federal Share \$0.00 \$16,500,000.00	CADDO Fund ARPA COVID	Non-Stat Work Type PRESERV Year 2024 2024	te Road:
Route: US 80	Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase Construction	\$2,330,000.00 \$2,330,000.00 SEMONKHOUSE TO tion: 451-01 Beg. Log N PORT Project Cost \$10,000,000.00 \$15,000,000.00 \$10,000,000.00	\$2,563,000.00 \$2,563,000.00 \$1.49 Idle: 12.73 End Log Mile Type Improvement REMOVE AND REPLAC Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$16,500,000.00	\$2,050,400.00 \$2,050,400.00 \$17.28 Parish: E PCC, WIDENING Federal Share \$0.00 \$16,500,000.00 \$9,900,000.00	CADDO Fund ARPA COVID	Non-Stat Work Type PRESERV Year 2024 2024	te Road:
, STR. 013480 HISTORIC BRIDGE IMPROVEMENT BRIDGE REPLACEMENT/REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM) Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,567,000.00 \$3,923,700.00 \$3,138,960.00 STPFLEX 2023	Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase Construction	\$2,330,000.00 \$2,330,000.00 SEMONKHOUSE TO tion: 451-01 Beg. Log N PORT Project Cost \$10,000,000.00 \$15,000,000.00 \$10,000,000.00	\$2,563,000.00 \$2,563,000.00 \$1,000.00 \$2,563,000.00 \$1,000.000.00 \$11,000,000.00 \$11,000,000.00	\$2,050,400.00 \$2,050,400.00 \$17.28 Parish: E PCC, WIDENING Federal Share \$0.00 \$16,500,000.00 \$9,900,000.00	CADDO Fund ARPA COVID	Non-Stat Work Type PRESERV Year 2024 2024	te Road:
(HBI) Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$3,567,000.00 \$3,923,700.00 \$3,138,960.00 STPFLEX 2023	Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase Construction Total Cost Project: H.012005 US8 Route: US 80 Cntrl Sect	\$2,330,000.00 \$2,330,000.00 \$2,330,000.00 I: MONKHOUSE TO tion: 451-01 Beg. Log M PORT Project Cost \$10,000,000.00 \$15,000,000.00 \$15,000,000.00 \$35,000,000.00 \$35,000,000.00 \$35,000,000.00 BO: KCS RR OVERF tion: 001-02 Beg. Log M	\$2,563,000.00 \$2,563,000.00 \$1-49 file: 12.73 End Log Mile Type Improvement REMOVE AND REPLAC Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$16,500,000.00 \$11,000,000.00 \$38,500,000.00 PASS (HBI)	\$2,050,400.00 \$2,050,400.00 \$17.28 Parish: E PCC, WIDENING Federal Share \$0.00 \$16,500,000.00 \$9,900,000.00 \$26,400,000.00	CADDO Fund ARPA COVID NHPP	Vork Type PRESERV Year 2024 2024 2024	te Road: BEATION, INTERSTATE Sponsor
Construction \$3,567,000.00 \$3,923,700.00 \$3,138,960.00 STPFLEX 2023	Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase Construction Total Cost Project: H.012005 US8 Route: US 80 Cntrl Sect Urbanized Area: SHREVE	\$2,330,000.00 \$2,330,000.00 \$2,330,000.00 I: MONKHOUSE TO tion: 451-01 Beg. Log M PORT Project Cost \$10,000,000.00 \$15,000,000.00 \$15,000,000.00 \$35,000,000.00 \$35,000,000.00 BO: KCS RR OVERF tion: 001-02 Beg. Log M PORT	\$2,563,000.00 \$2,563,000.00 \$1,000.00 \$2,563,000.00 \$1,000.00 \$1,000,000.00 \$11,000,000.	\$2,050,400.00 \$2,050,400.00 \$17.28 Parish: E PCC, WIDENING Federal Share \$0.00 \$16,500,000.00 \$9,900,000.00 \$26,400,000.00 \$26,400,000.00	CADDO Fund ARPA COVID NHPP	Vork Type PRESERV Year 2024 2024 2024 Non-Stat	te Road: Be ATION, INTERSTATE Sponsor te Road:
Construction \$3,567,000.00 \$3,923,700.00 \$3,138,960.00 STPFLEX 2023	Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase Construction Total Cost Project: H.012005 US8 Route: US 80 Cntrl Sect Urbanized Area: SHREVE	\$2,330,000.00 \$2,330,000.00 \$2,330,000.00 I: MONKHOUSE TO tion: 451-01 Beg. Log M PORT Project Cost \$10,000,000.00 \$15,000,000.00 \$15,000,000.00 \$35,000,000.00 \$35,000,000.00 BO: KCS RR OVERF tion: 001-02 Beg. Log M PORT	\$2,563,000.00 \$2,563,000.00 \$1,000.00 \$2,563,000.00 \$1,000.00 \$1,000,000.00 \$11,000,000.	\$2,050,400.00 \$2,050,400.00 \$17.28 Parish: E PCC, WIDENING Federal Share \$0.00 \$16,500,000.00 \$9,900,000.00 \$26,400,000.00 \$26,400,000.00	CADDO Fund ARPA COVID NHPP	Vork Type PRESERV Year 2024 2024 2024 2024 Work Type	te Road: Be ATION, INTERSTATE Sponsor te Road:
	Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase Construction Total Cost Project: H.012005 US8 Route: US 80 Cntrl Sect Urbanized Area: SHREVE	\$2,330,000.00 \$2,330,000.00 \$2,330,000.00 I: MONKHOUSE TO tion: 451-01 Beg. Log M PORT Project Cost \$10,000,000.00 \$15,000,000.00 \$15,000,000.00 \$35,000,000.00 \$35,000,000.00 BO: KCS RR OVERF tion: 001-02 Beg. Log M PORT	\$2,563,000.00 \$2,563,000.00 \$1,000.00 \$2,563,000.00 \$1,000.00 \$1,000,000.00 \$11,000,000.	\$2,050,400.00 \$2,050,400.00 \$17.28 Parish: E PCC, WIDENING Federal Share \$0.00 \$16,500,000.00 \$9,900,000.00 \$26,400,000.00 \$: 9.30 Parish:	CADDO Fund ARPA COVID NHPP CADDO	Vork Type PRESERV Year 2024 2024 2024 Work Type PRESERV	te Road: Sponsor Sponsor te Road: ATION, INTERSTATE
	Project: H.010468 I-20 Route: I-20 Cntrl Sect Urbanized Area: SHREVE Remarks Project Phase Construction Total Cost Project: H.012005 US8 Route: US 80 Cntrl Sect Urbanized Area: SHREVE	\$2,330,000.00 \$2,330,000.00 \$2,330,000.00 I: MONKHOUSE TO tion: 451-01 Beg. Log M PORT Project Cost \$10,000,000.00 \$15,000,000.00 \$15,000,000.00 \$35,000,000.00 \$35,000,000.00 PORT RIDGE IMPROVEMENT Project Cost	\$2,563,000.00 \$2,563,000.00 \$1-49 Idile: 12.73 End Log Mile Type Improvement REMOVE AND REPLAC Tot Cost(w/CE&I+IDC) \$11,000,000.00 \$16,500,000.00 \$11,000,000.00 \$38,500,000.00 \$38,500,000.00 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC)	\$2,050,400.00 \$2,050,400.00 \$17.28 Parish: E PCC, WIDENING Federal Share \$0.00 \$16,500,000.00 \$9,900,000.00 \$26,400,000.00 \$: 9.30 Parish: T/REHABILITATION Federal Share	Fund CADDO Fund ARPA COVID NHPP CADDO	Non-State Work Type PRESERV Year 2024 2024 2024 2024 Work Type PRESERV Year	te Road: Sponsor Sponsor te Road: ATION, INTERSTATE

Page 12 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			SHREVEPO	RT		
Project: H.012007 LA Route: LA 1 Cntrl Sec Urbanized Area: SHREVE	tion: 053-09 Beg. Log M	OVERPASS file: 8.30 End Log Mile	: 8.54 Parish:	CADDO	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	9
		BRIDGE REHABILITATION	ON			ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$750,000.00	\$750,000.00	\$600,000.00		2025	
Total Cost	\$750,000.00	\$750,000.00	\$600,000.00			
Project: H.012008 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE	tion: 053-09 Beg. Log M	OVERPASS REHA file: 8.90 End Log Mile		CADDO	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	9
HISTORIC BRIDGE IMPRO	VEMENT (HBI)	HISTORIC BRIDGE PRE	SERVATION		PRESERV	ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2024	
Design (Engineering)	\$300,000.00				2026	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	NHPP	2026	
Design (Engineering) Construction Total Cost Project: H.012009 US	\$5,000,000.00 \$5,500,000.00	\$6,000,000.00	\$4,800,000.00	NHPP	2026	
Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile	\$4,800,000.00 RR(HBI)		Non-Stat	
Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE Remarks	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT	\$6,000,000.00	\$4,800,000.00 RR(HBI) : 9.08 Parish:	CADDO	Non-Stat Work Type)
Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log N PORT VEMENT (HBI)	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO	CADDO	Non-Stat Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)
Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Jrbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT VEMENT (HBI) Project Cost	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMENT Tot Cost(w/CE&I+IDC)	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share	CADDO N Fund	Non-Stat Work Type PRESERV)
Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Jrbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO Project Phase Construction	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log N PORT VEMENT (HBI) Project Cost \$12,831,000.00	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$14,114,100.00	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share \$11,291,280.00	CADDO N Fund	Non-Stat Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)
Construction Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Jrbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT VEMENT (HBI) Project Cost \$12,831,000.00 \$12,831,000.00	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$14,114,100.00 \$14,114,100.00	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share	CADDO N Fund	Non-Stat Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)
Construction Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Jrbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012027 I 20	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT VEMENT (HBI) Project Cost \$12,831,000.00 \$12,831,000.00 : UNION PACIFIC F tion: 451-01 Beg. Log M	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$14,114,100.00 \$14,114,100.00	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share \$11,291,280.00	CADDO N Fund NHPP	Non-Stat Work Type PRESERV	Sponsor
Construction Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012027 I 20 Route: I-20 Cntrl Sec Urbanized Area: SHREVE	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT VEMENT (HBI) Project Cost \$12,831,000.00 \$12,831,000.00 : UNION PACIFIC F tion: 451-01 Beg. Log M	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$14,114,100.00 \$14,114,100.00	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share \$11,291,280.00	CADDO N Fund NHPP	Work Type PRESERV. Year 2023	Sponsor Report Repor
Construction Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012027 I 20 Route: I-20 Cntrl Sec	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT VEMENT (HBI) Project Cost \$12,831,000.00 \$12,831,000.00 : UNION PACIFIC F tion: 451-01 Beg. Log M	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$14,114,100.00 \$14,114,100.00 RR OVERPASS file: 6.20 End Log Mile	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share \$11,291,280.00	CADDO N Fund NHPP	Non-Stat Work Type PRESERV Year 2023 Non-Stat	Sponsor Report Repor
Construction Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012027 I 20 Route: I-20 Cntrl Sec Urbanized Area: SHREVE	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT VEMENT (HBI) Project Cost \$12,831,000.00 \$12,831,000.00 : UNION PACIFIC F tion: 451-01 Beg. Log M	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$14,114,100.00 \$14,114,100.00 RR OVERPASS file: 6.20 End Log Mile	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share \$11,291,280.00	CADDO N Fund NHPP CADDO	Non-Stat Work Type PRESERV Year 2023 Non-Stat	Sponsor Ration, Bridge (ON SYSTEM) Representation of the control
Construction Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012027 I 20 Route: I-20 Cntrl Sec Urbanized Area: SHREVE Remarks Project Phase	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT VEMENT (HBI) Project Cost \$12,831,000.00 \$12,831,000.00 : UNION PACIFIC F tion: 451-01 Beg. Log M PORT	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$14,114,100.00 \$14,114,100.00 RR OVERPASS file: 6.20 End Log Mile Type Improvement BRIDGE REPLACMENT	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share \$11,291,280.00 \$11,291,280.00 : 6.50 Parish:	CADDO N Fund NHPP CADDO	Non-State Work Type PRESERV Year 2023 Non-State Work Type PRESERV	Sponsor Partion, Bridge (ON SYSTEM) Partion, Bridge (ON SYSTEM) Partion, Bridge (ON SYSTEM)
Construction Total Cost Project: H.012009 US Route: US 71 Cntrl Sec Urbanized Area: SHREVE Remarks HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012027 I 20 Route: I-20 Cntrl Sec Urbanized Area: SHREVE Remarks	\$5,000,000.00 \$5,500,000.00 71: MARKET ST BI tion: 053-09 Beg. Log M PORT VEMENT (HBI) Project Cost \$12,831,000.00 \$12,831,000.00 : UNION PACIFIC F tion: 451-01 Beg. Log M PORT	\$6,000,000.00 RIDGE OVER ICG R file: 8.90 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$14,114,100.00 \$14,114,100.00 RR OVERPASS file: 6.20 End Log Mile Type Improvement BRIDGE REPLACMENT Tot Cost(w/CE&I+IDC)	\$4,800,000.00 RR(HBI) : 9.08 Parish: TS/REHABILITATIO Federal Share \$11,291,280.00 \$11,291,280.00 : 6.50 Parish:	CADDO N Fund NHPP CADDO	Non-State Work Type PRESERV Year 2023 Non-State Work Type PRESERV	Sponsor Partion, Bridge (ON SYSTEM) Partion, Bridge (ON SYSTEM) Partion, Bridge (ON SYSTEM)

Page 13 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			SHREVEPOI	RT		
Project: H.012028 I 20 Route: I-20 Cntrl Se Urbanized Area: SHREVE	ction: 451-01 Beg. Log N			CADDO	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	
Kemarks		BRIDGE REHABILITATI	ON			ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$1,000,000.00	\$1,000,000.00	\$900,000.00	NHPP	2025	
Total Cost	\$1,000,000.00	\$1,000,000.00	\$900,000.00			
Project: H.014054 I-6 Route: LA 3276-P Cntrl Sed Irbanized Area: SHREVE	ction: 809-15 Beg. Log N			CADDO	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	9
,		EVALUATE THE FEASIE	BILITY OF I-69 FROM	NTAGE ROAD	URBAN SY	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$640,690.00	\$640,690.00	\$512,552.00	STP>200K	2024	
terri D. L. C.	\$420,000.00	\$420,000.00	\$336,000.00	STP>200K	2024	
Itility Relocation	,					
•	\$16,389,122.46	\$18,028,034.71	\$14,422,427.77	STP>200K	2025	
Construction Total Cost	\$16,389,122.46 \$17,449,812.46	\$19,088,724.71	\$15,270,979.77	STP>200K	2025	
Total Cost Project: H.014410 LIN Route: Cntrl Se Urbanized Area: SHREVE	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log N	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile	\$15,270,979.77		Non-Stat	e Road: LINWOOD AVE
Total Cost Project: H.014410 LIN Route: Cntrl Se Urbanized Area: SHREVE	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log N EPORT	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement	\$15,270,979.77 PHASE III e: 0.00 Parish:	CADDO	Non-Stat	3
Total Cost Project: H.014410 LIN Route: Cntrl Se Urbanized Area: SHREVE	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log N EPORT	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile	\$15,270,979.77 PHASE III e: 0.00 Parish:	CADDO	Non-Stat	3
Total Cost Project: H.014410 LIN Route: Cntrl Se Urbanized Area: SHREVE Remarks CITY OF SHREVEPORT TO	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log N EPORT	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement	\$15,270,979.77 PHASE III e: 0.00 Parish:	CADDO ID PANEL REPAIR	Non-Stat	3
Total Cost Project: H.014410 LIN Route: Cntrl Se Jrbanized Area: SHREVE Remarks CITY OF SHREVEPORT TO	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log N EPORT D PROVIDE MATCH,	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement ROADWAY RECONSTR	\$15,270,979.77 PHASE III e: 0.00 Parish: RUCTION - JOINT AN	CADDO ID PANEL REPAIR Fund	Non-Stat Work Type URBAN SY	STEMS,
Project: H.014410 LIN Route: Cntrl Se	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log M EPORT PROVIDE MATCH, Project Cost \$6,000,000.00	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement ROADWAY RECONSTR	\$15,270,979.77 PHASE III e: 0.00 Parish: RUCTION - JOINT AN	CADDO ID PANEL REPAIR Fund	Non-Stat Work Type URBAN SY	Sponsor
Construction Total Cost Project: H.014410 LIN Route: Cntrl Se Jrbanized Area: SHREVE Remarks CITY OF SHREVEPORT TO Project Phase Construction Total Cost Project: H.014411 LIN Route: Cntrl Se	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log N EPORT Project Cost \$6,000,000.00 \$6,000,000.00 NWOOD AVENUE RI ction: 000-09 Beg. Log N	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement ROADWAY RECONSTR Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00	\$15,270,979.77 PHASE III BUCTION - JOINT AN Federal Share \$5,280,000.00 \$5,280,000.00	CADDO ID PANEL REPAIR Fund STP>200K	Work Type URBAN SY Year 2023	Sponsor
Total Cost Project: H.014410 LIN Route: Cntrl Se Jrbanized Area: SHREVE Remarks CITY OF SHREVEPORT TO Project Phase Construction Total Cost Project: H.014411 LIN Route: Cntrl Se Jrbanized Area: SHREVE	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log N EPORT Project Cost \$6,000,000.00 \$6,000,000.00 NWOOD AVENUE RI ction: 000-09 Beg. Log N	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement ROADWAY RECONSTR Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00	\$15,270,979.77 PHASE III BUCTION - JOINT AN Federal Share \$5,280,000.00 \$5,280,000.00	CADDO ID PANEL REPAIR Fund STP>200K	Work Type URBAN SY Year 2023	Sponsor CITY OF SHREVEPORT e Road: LINWOOD AVE
Total Cost Project: H.014410 LIN Route: Cntrl Se Jrbanized Area: SHREVE Remarks CITY OF SHREVEPORT TO Project Phase Construction Total Cost Project: H.014411 LIN Route: Cntrl Se Jrbanized Area: SHREVE Jrbanized Area: SHREVE	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log M EPORT Project Cost \$6,000,000.00 \$6,000,000.00 NWOOD AVENUE RI ction: 000-09 Beg. Log M EPORT	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement ROADWAY RECONSTR Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 ECONSTRUCTION- file: 0.00 End Log Mile	\$15,270,979.77 PHASE III BUCTION - JOINT AN Federal Share \$5,280,000.00 \$5,280,000.00 PHASE IV BUCTION - JOINT AN Federal Share \$5,280,000.00 PHASE IV BUCTION - JOINT AN Federal Share \$5,280,000.00 PHASE IV BUCTION - JOINT AN Federal Share	CADDO ID PANEL REPAIR Fund STP>200K CADDO	Work Type URBAN SY Year 2023	Sponsor CITY OF SHREVEPORT e Road: LINWOOD AVE
Total Cost Project: H.014410 LIN Route: Cntrl Se Urbanized Area: SHREVE Remarks CITY OF SHREVEPORT TO Total Cost Project: H.014411 LIN Route: Cntrl Se Urbanized Area: SHREVE Urbanized Area: SHREVE Remarks CITY OF SHREVEPORT TO	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log M EPORT Project Cost \$6,000,000.00 \$6,000,000.00 NWOOD AVENUE RI ction: 000-09 Beg. Log M EPORT	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement ROADWAY RECONSTR Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement	\$15,270,979.77 PHASE III BUCTION - JOINT AN Federal Share \$5,280,000.00 \$5,280,000.00 PHASE IV BUCTION - JOINT AN Federal Share \$5,280,000.00 PHASE IV BUCTION - JOINT AN Federal Share \$5,280,000.00 PHASE IV BUCTION - JOINT AN Federal Share	CADDO ID PANEL REPAIR Fund STP>200K CADDO ID PANEL REPAIR	Work Type URBAN SY Year 2023 Non-Stat	Sponsor CITY OF SHREVEPORT e Road: LINWOOD AVE
Total Cost Project: H.014410 LIN Route: Cntrl Se Urbanized Area: SHREVE Remarks CITY OF SHREVEPORT TO Project Phase Construction Total Cost Project: H.014411 LIN Route: Cntrl Se	\$16,389,122.46 \$17,449,812.46 NWOOD AVENUE RI ction: 000-09 Beg. Log N EPORT Project Cost \$6,000,000.00 \$6,000,000.00 NWOOD AVENUE RI ction: 000-09 Beg. Log N EPORT	\$19,088,724.71 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement ROADWAY RECONSTR Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 ECONSTRUCTION- file: 0.00 End Log Mile Type Improvement ROADWAY RECONSTR	\$15,270,979.77 PHASE III e: 0.00 Parish: RUCTION - JOINT AN Federal Share \$5,280,000.00 \$5,280,000.00 PHASE IV e: 0.00 Parish:	CADDO ID PANEL REPAIR Fund STP>200K CADDO ID PANEL REPAIR Fund	Work Type URBAN SY Year 2023 Non-State Work Type URBAN SY	Sponsor CITY OF SHREVEPORT e Road: LINWOOD AVE

Page 14 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			SHREVEPO	RT		
Project: H.013759 LA 3		Mile: 0.00 End Log Mile	: 4.68 Parish:	DESOTO	Non-Stat	e Road:
Jrbanized Area: SHREVER	PORT	<u> </u>				
Remarks		Type Improvement			Work Type	9
TTF AS MATCH,		MILL, BASE STABILIZAT	TION AND OVERLAY	<u>′</u>	URBAN SY	/STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$9,700,000.00	\$10,670,000.00	\$8,536,000.00	l	2023	
	\$2,800,000.00	\$3,080,000.00	\$2,464,000.00	STP>200K-E	2023	
Total Cost	\$12,500,000.00	\$13,750,000.00	\$11,000,000.00			
Project: H.014056 I-69 Route: LA 3276-P Cntrl Sect Urbanized Area: SHREVER	ion: 816-12 Beg. Log N			DESOTO	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	9
		EVALUATE THE FEASIE FRIERSON RD.	BILITY OF UPGRADI	NG STONEWALL	URBAN SY	'STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
*	\$565,043.28	\$565,043.28	\$452,034.62		2024	
Right of Way						
· · ·	\$1,428,000.00	\$1,428,000.00	\$1,142,400.00	STP>200K	2024	
Jtility Relocation		\$1,428,000.00 \$8,170,565.22	\$1,142,400.00 \$6,536,452.18		2024 2025	
Utility Relocation Construction Total Cost Project: H.014059 US	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84	\$8,170,565.22 \$10,163,608.50 R MINDEN	\$6,536,452.18 \$8,130,886.80		1	e Road:
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 US 80 US 80 Urbanized Area: SHREVE	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log N 001-04 001-03	\$8,170,565.22 \$10,163,608.50 R MINDEN	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59	STP>200K	2025	
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 US 80 Jrbanized Area: SHREVE	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log N 001-04 001-03	\$8,170,565.22 \$10,163,608.50 R MINDEN file: 4.22 End Log Mile 7.02 16.23	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26	STP>200K WEBSTER WEBSTER	2025 Non-Stat	
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 US 80 Urbanized Area: SHREVE	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log N 001-04 001-03 PORT	\$8,170,565.22 \$10,163,608.50 R MINDEN file: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26	STP>200K WEBSTER WEBSTER BOSSIER	Non-Stat Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 Jrbanized Area: SHREVER Remarks	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log N 001-04 001-03 PORT	\$8,170,565.22 \$10,163,608.50 R MINDEN file: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC)	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26	STP>200K WEBSTER WEBSTER BOSSIER Fund	Non-Stat Work Type PRESERV	Sponsor
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 Jrbanized Area: SHREVER Remarks Project Phase	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log N 001-04 001-03 PORT	\$8,170,565.22 \$10,163,608.50 R MINDEN file: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26	STP>200K WEBSTER WEBSTER BOSSIER Fund	Non-Stat Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)
Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 Urbanized Area: SHREVER Remarks Project Phase Construction Total Cost Project: H.014236 LA	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log M 001-04 001-03 PORT Project Cost \$16,450,000.00 \$16,450,000.00 3008: BRIDGES NE ion: 288-02 Beg. Log M	\$8,170,565.22 \$10,163,608.50 R MINDEN file: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$18,095,000.00 \$18,095,000.00	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26 T Federal Share \$14,476,000.00 \$14,476,000.00	STP>200K WEBSTER WEBSTER BOSSIER Fund STPFLEX	Non-Stat Work Type PRESERV	Sponsor MPO/CADDO PARISH/ PORT OF CADDO-BOSSIER
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 Urbanized Area: SHREVER Remarks Project Phase Construction Total Cost Project: H.014236 LA Route: LA 3008 Cntrl Sect	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log M 001-04 001-03 PORT Project Cost \$16,450,000.00 \$16,450,000.00 3008: BRIDGES NE ion: 288-02 Beg. Log M	\$8,170,565.22 \$10,163,608.50 R MINDEN file: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$18,095,000.00 \$18,095,000.00	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26 T Federal Share \$14,476,000.00 \$14,476,000.00	STP>200K WEBSTER WEBSTER BOSSIER Fund STPFLEX	Non-State Work Type PRESERV Year 2024	Sponsor MPO/CADDO PARISH/ PORT OF CADDO-BOSSIER e Road:
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 Urbanized Area: SHREVER Project Phase Construction Total Cost Project: H.014236 LA Route: LA 3008 Cntrl Sect Urbanized Area: SHREVER Remarks	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log M 001-04 001-03 PORT Project Cost \$16,450,000.00 \$16,450,000.00 3008: BRIDGES NE ion: 288-02 Beg. Log M	\$8,170,565.22 \$10,163,608.50 R MINDEN Alile: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$18,095,000.00 \$18,095,000.00 \$18,095,000.00 EAR COTTON VALL Alile: 0.12 End Log Mile	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26 T Federal Share \$14,476,000.00 \$14,476,000.00 EY : 7.25 Parish:	STP>200K WEBSTER WEBSTER BOSSIER Fund STPFLEX	Vork Type PRESERV Year 2024 Non-Stat	Sponsor MPO/CADDO PARISH/ PORT OF CADDO-BOSSIER e Road:
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 Urbanized Area: SHREVER Project Phase Construction Total Cost Project: H.014236 LA Route: LA 3008 Cntrl Sect Urbanized Area: SHREVER	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log M 001-04 001-03 PORT Project Cost \$16,450,000.00 \$16,450,000.00 3008: BRIDGES NE ion: 288-02 Beg. Log M	\$8,170,565.22 \$10,163,608.50 R MINDEN Alile: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$18,095,000.00 \$18,095,000.00 \$18,095,000.00 EAR COTTON VALL Alile: 0.12 End Log Mile Type Improvement	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26 T Federal Share \$14,476,000.00 \$14,476,000.00 EY : 7.25 Parish:	WEBSTER WEBSTER BOSSIER Fund STPFLEX WEBSTER	Vork Type PRESERV Year 2024 Non-Stat	Sponsor MPO/CADDO PARISH/ PORT OF CADDO-BOSSIER e Road:
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 US Remarks Project Phase Construction Total Cost Project: H.014236 LA 3 Route: LA 3008 Cntrl Sect Urbanized Area: SHREVER Remarks AC, USE NFA AS MATCH, Project Phase	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log M 001-04 001-03 PORT Project Cost \$16,450,000.00 \$16,450,000.00 3008: BRIDGES NE ion: 288-02 Beg. Log M	\$8,170,565.22 \$10,163,608.50 R MINDEN Alile: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$18,095,000.00 \$18,095,000.00 \$18,095,000.00 EAR COTTON VALL Alile: 0.12 End Log Mile Type Improvement BRIDGE REPLACEMEN	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26 T Federal Share \$14,476,000.00 \$14,476,000.00 EY : 7.25 Parish:	STP>200K WEBSTER WEBSTER BOSSIER Fund STPFLEX WEBSTER	Vork Type PRESERV Non-Stat Work Type PRESERV	Sponsor MPO/CADDO PARISH/ PORT OF CADDO-BOSSIER e Road: ATION, BRIDGE (ON SYSTEM)
Utility Relocation Construction Total Cost Project: H.014059 US Route: US 80 Cntrl Sect US 80 US 80 US 80 Urbanized Area: SHREVER Remarks Project Phase Construction Total Cost Project: H.014236 LA 3 Route: LA 3008 Cntrl Sect Urbanized Area: SHREVER Remarks AC, USE NFA AS MATCH,	\$1,428,000.00 \$7,427,786.56 \$9,420,829.84 80: BRIDGES NEA ion: 001-04 Beg. Log M 001-04 001-03 PORT Project Cost \$16,450,000.00 \$16,450,000.00 \$008: BRIDGES NE ion: 288-02 Beg. Log M	\$8,170,565.22 \$10,163,608.50 R MINDEN file: 4.22 End Log Mile 7.02 16.23 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$18,095,000.00 \$18,095,000.00 EAR COTTON VALL file: 0.12 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC)	\$6,536,452.18 \$8,130,886.80 : 4.23 Parish: 9.59 16.26 T Federal Share \$14,476,000.00 \$14,476,000.00 EY : 7.25 Parish: T Federal Share \$7,568,000.00	STP>200K WEBSTER WEBSTER BOSSIER Fund STPFLEX WEBSTER	Vork Type PRESERV Year 2024 Non-Stat Work Type PRESERV Year	Sponsor MPO/CADDO PARISH/ PORT OF CADDO-BOSSIER e Road: ATION, BRIDGE (ON SYSTEM)

Page 15 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			BATON ROU	GE		
Project: H.010960 LA	30 ROUNDABOUT	S @ TANGER MALI	_ & I-10			
	ction: 414-03 Beg. Log N			ASCENSION	Non-Stat	te Road:
	000-03	0.00	0.00	ASCENSION		S ROBERT WILSON RD
I-10	450-11	8.86	9.57	ASCENSION		
	000-03	0.00	0.00	ASCENSION		S ST LANDRY AVE
Jrbanized Area: BATON F	ROUGE					
Remarks		Type Improvement			Work Type	e
PROJECT DEPENDENT ON	OUTCOME OF	3 ROUNDABOUTS ON I	A 30 INCLUDING 2	AT THE I-10	OPER EFF	FICIENCY/MOTORIST ASSISTANCE, ACCES
H.010572 CORRIDOR STUD		RAMPS			MANAGEN	•
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$11,800,000.00	\$12,980,000.00	\$0.00	STBONDS	2023	<u> </u>
Construction	\$5,300,000.00	\$5,830,000.00	•	STCASH	2023	
	\$6,700,000.00	\$7,370,000.00	\$7,370,000.00		2023	ASCENSION PARISH
	. , ,	. , ,		SIFFLEX	2023	ASCENSION PARISH
Total Cost	\$23,800,000.00	\$26,180,000.00	\$7,370,000.00			
Project: H.013793 GE Route: Cntrl Sec Urbanized Area: BATON F	ction: 000-03 Beg. Log N			ASCENSION	Non-Stat	te Road: GERMANY RD
Remarks		Type Improvement			Work Type	<u> </u>
	(IDING MATCH	WIDENING/RECONSTR	LICTION		URBAN S	
ASCENSION PARISH PROV	IDING MATCH,	WIDENING/RECONSTR	OCTION		URBAN 5	13 I EIVIS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$800,000.00	\$800,000.00	\$640,000.00	STP>200K	2023	
Utility Relocation	\$550,000.00	\$550,000.00	\$440,000.00	STP>200K	2024	
Construction	\$3,750,000.00	\$4,125,000.00	\$3,300,000.00		2025	ASCENSION PARISH
Total Cost	\$5,100,000.00	\$5,475,000.00	\$4,380,000.00			
Total Gost		ψ0,47 0,000.00	ψ4,000,000.00			
Project: H.013850 DU Route: Cntrl Sec Urbanized Area: BATON F	ction: 000-03 Beg. Log N	-	-	ASCENSION	Non-Stat	te Road: DUPLESSIS RD
Remarks		Type Improvement			Work Type	e
ASCENSION PARISH TO PR	ROVIDE THE MATCH	MINOR WIDENING			URBAN S	
					0.127	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$900,000.00	\$900,000.00	\$720,000.00		2023	
Utility Relocation	\$520,000.00	\$520,000.00	\$416,000.00	STP>200K	2024	
Construction	\$4,250,000.00	\$4,675,000.00	\$3,740,000.00	STP>200K	2025	ASCENSION PARISH
Total Cost	\$5,670,000.00	\$6,095,000.00	\$4,876,000.00			
Project: H.014087 US Route: US 61 Cntrl Sec Urbanized Area: BATON F	ction: 007-06 Beg. Log N			ASCENSION	Non-Stat	te Road:
Orbanizou / troa: B/ troit r		Type Improvement			Work Type	e
Remarks		MILL, PATCH, AND OVE	RLAY			ATION, NON-INTERSTATE ON NHS SYSTEM
					Van-	Sponsor
Remarks	Dea: + O !	Tot Coot/w/CE 91 - IDO	Endaral OL -	Eund		
Remarks , Project Phase	Project Cost \$9,000,000,00	Tot Cost(w/CE&I+IDC)	Federal Share \$7,920,000,00		Year 2023	Sportson
Remarks ,	Project Cost \$9,000,000.00 \$9,000,000.00	Tot Cost(w/CE&I+IDC) \$9,900,000.00 \$9,900,000.00	Federal Share \$7,920,000.00 \$7,920,000.00	Fund NHPP	2023	Sportson

Page 16 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			BATON ROU	GE		
Project: H.014407 LA (Route: LA 621 Cntrl Sect Urbanized Area: BATON R	ion: 803-08 Beg. Log N 000-03	file: 4.78 End Log Mile: 0.00		ASCENSION ASCENSION	Non-Stat	e Road: RODDY RD
Domarko		Type Improvement			Mork Tune	
Remarks ASCENSION PARISH TO PRO	OVIDE THE MATCH	Type Improvement ROUNDABOUT			Work Type URBAN SY	
ACCENCION FAMOU TO THE	OVIDE THE WATON,	110011011001			O NEXT O I	CTEIVIC,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Utility Relocation	\$100,000.00	\$100,000.00	\$80,000.00	STP>200K	2023	
Construction	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	STP>200K	2024	ASCENSION PARISH
Total Cost	\$1,600,000.00	\$1,750,000.00	\$1,400,000.00			
Project: H.014409 LA S Route: LA 933 Cntrl Sect Urbanized Area: BATON R	ion: 803-18 Beg. Log N 000-03			ASCENSION ASCENSION	Non-Stat	e Road: JOE SEVARIO RD
Remarks		Type Improvement			Work Type	
ASCENSION PARISH TO PR	OVIDE THE MATCH	ROUNDABOUT			URBAN SY	
NOOLIVOIOIVI / NICOTI TO TIV	OVIDE THE WATON,	110011011001			O NEXT O I	CTEIVIC,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Utility Relocation	\$150,000.00	\$150,000.00	\$120,000.00	STP>200K	2023	
Construction	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	STP>200K	2024	ASCENSION PARISH
Total Cost	\$1,650,000.00	\$1,800,000.00	\$1,440,000.00			
Project: H.014422 LA S Route: LA 931 Cntrl Sect Urbanized Area: BATON R	ion: 803-16 Beg. Log N 000-03 000-03	& JOE SEVARIO RI file: 0.99 End Log Mile: 0.00 0.00	1.03 Parish: 0.00	ASCENSION ASCENSION ASCENSION	Non-Stat	e Road: RODDY RD JOE SEVARIO RD
Distribution of the state of th						
Remarks		Type Improvement			Work Type	
ASCENSION PARISH TO PR	OVIDE THE MATCH,	ROUNDABOUT			URBAN SY	'STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00		2023	ASCENSION PARISH
Total Cost	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	1		
Project: H.014642 PR S Route: Cntrl Sect Urbanized Area: BATON R	ion: 000-03 Beg. Log N	61 - LA 42 file: 0.00 End Log Mile:	: 0.00 Parish:	ASCENSION	Non-Stat	e Road: ASCENSION PARISH HWY 929
Remarks		Type Improvement			Work Type	
ASCENSION PARISH TO PR	OVIDE MATCH.	MILL, PATCH AND OVER	RLAY		URBAN SY	
		_,	···		1 3.12/11/01	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,305,000.00	\$1,435,500.00	\$1,148,400.00	STP>200K	2023	ASCENSION PARISH
Total Cost	\$1,305,000.00	\$1,435,500.00	\$1,148,400.00			
					·	•

Page 17 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

BATON ROUGE							
Project: H.014918 LA Route: LA 73 Cntrl Se	73 ROUNDABOUT ction: 077-02 Beg. Log N 000-03		: 1.88 Parish: <i>i</i>	ASCENSION ASCENSION	Non-Stat	e Road: BLUFF ROAD CONNECTOR (TO BE C	
Urbanized Area: BATON	ROUGE		_		_		
Remarks		Type Improvement			Work Type	•	
ASCENSION PARISH TO P	ROVIDE MATCH,	CONSTRUCT A ROUNDA U-TURN @ I-10 WB	ABOUT AND ADD A	SOUTHBOUND	URBAN SY	STEMS,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Right of Way	\$1,550,000.00	\$1,550,000.00	\$1,240,000.00	STP>200K	2023	<u> </u>	
Utility Relocation	\$200,000.00	\$200,000.00	\$160,000.00		2023		
Construction	\$1,650,000.00	\$1,815,000.00	\$1,452,000.00		2023	ASCENSION PARISH	
Total Cost	\$3,400,000.00	\$3,565,000.00	\$2,852,000.00				
Remarks	ROUGE	Type Improvement			Work Type		
ASCENSION PARISH AND PROVIDE MATCH,	CITY OF GONZALES TO	SIGNALIZED DIRECTION	NAL MEDIANS		URBAN SY	STEMS,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Environmental	\$25,000.00	\$25,000.00	\$0.00	LOCAL	2023		
Right of Way	\$100,000.00	\$100,000.00	\$0.00	LOCAL	2023		
•	#400 000 00	\$100,000.00	\$0.00	LOCAL	2024		
Utility Relocation	\$100,000.00				2023		
Design (Engineering)	\$450,000.00	\$450,000.00	\$0.00				
Design (Engineering)		\$450,000.00 \$2,750,000.00	\$0.00 \$2,200,000.00		2024	CITY OF GONZALES/ASCENSION PARISH	
Utility Relocation Design (Engineering) Construction Total Cost	\$450,000.00	1 ' ' 1	·			CITY OF GONZALES/ASCENSION PARISH	
Design (Engineering) Construction Total Cost Project: H.015098 US Route: US 61 Cntrl Se	\$450,000.00 \$2,500,000.00 \$3,175,000.00	\$2,750,000.00 \$3,425,000.00 CORNERVIEW -S.	\$2,200,000.00 \$2,200,000.00 PURPERA	STP>200K			
Design (Engineering) Construction Total Cost Project: H.015098 US Route: US 61 Cntrl Se Urbanized Area: BATON	\$450,000.00 \$2,500,000.00 \$3,175,000.00 \$61 SUPERSTREET: ction: 007-07 Beg. Log N	\$2,750,000.00 \$3,425,000.00 CORNERVIEW -S. Aile: 3.90 End Log Mile:	\$2,200,000.00 \$2,200,000.00 PURPERA	STP>200K	2024 Non-Stat	e Road:	
Design (Engineering) Construction Total Cost Project: H.015098 US Route: US 61 Cntrl Se	\$450,000.00 \$2,500,000.00 \$3,175,000.00 \$61 SUPERSTREET: ction: 007-07 Beg. Log N	\$2,750,000.00 \$3,425,000.00 CORNERVIEW -S.	\$2,200,000.00 \$2,200,000.00 PURPERA : 4.47 Parish: A	STP>200K	2024	e Road:	
Design (Engineering) Construction Total Cost Project: H.015098 US Route: US 61 Cntrl Se Jrbanized Area: BATON Remarks ASCENSION PARISH AND PROVIDE MATCH,	\$450,000.00 \$2,500,000.00 \$3,175,000.00 \$61 SUPERSTREET: ction: 007-07 Beg. Log N ROUGE	\$2,750,000.00 \$3,425,000.00 CORNERVIEW -S. Mile: 3.90 End Log Mile: Type Improvement SIGNALIZED DIRECTION	\$2,200,000.00 \$2,200,000.00 PURPERA : 4.47 Parish: A	STP>200K ASCENSION	Non-Stat	e Road:	
Design (Engineering) Construction Total Cost Project: H.015098 US Route: US 61 Cntrl Se Urbanized Area: BATON Remarks ASCENSION PARISH AND PROVIDE MATCH, Project Phase	\$450,000.00 \$2,500,000.00 \$3,175,000.00 \$61 SUPERSTREET: ction: 007-07 Beg. Log N ROUGE CITY OF GONZALES TO	\$2,750,000.00 \$3,425,000.00 CORNERVIEW -S. Aile: 3.90 End Log Mile: Type Improvement SIGNALIZED DIRECTION Tot Cost(w/CE&I+IDC)	\$2,200,000.00 \$2,200,000.00 PURPERA : 4.47 Parish: A	STP>200K ASCENSION Fund	Non-Stat Work Type URBAN SY	e Road:	
Design (Engineering) Construction Total Cost Project: H.015098 US Route: US 61 Cntrl Se Urbanized Area: BATON Remarks ASCENSION PARISH AND PROVIDE MATCH, Project Phase Environmental	\$450,000.00 \$2,500,000.00 \$3,175,000.00 \$61 SUPERSTREET: ction: 007-07 Beg. Log N ROUGE CITY OF GONZALES TO Project Cost \$25,000.00	\$2,750,000.00 \$3,425,000.00 CORNERVIEW -S. Aile: 3.90 End Log Mile: Type Improvement SIGNALIZED DIRECTION Tot Cost(w/CE&I+IDC) \$25,000.00	\$2,200,000.00 \$2,200,000.00 PURPERA : 4.47 Parish: A NAL MEDIANS Federal Share \$0.00	ASCENSION Fund LOCAL	Non-Stat Work Type URBAN SY Year 2023	e Road:	
Design (Engineering) Construction Total Cost Project: H.015098 US Route: US 61 Cntrl Se Jrbanized Area: BATON Remarks ASCENSION PARISH AND PROVIDE MATCH, Project Phase Environmental Right of Way	\$450,000.00 \$2,500,000.00 \$3,175,000.00 \$61 SUPERSTREET: ction: 007-07 Beg. Log N ROUGE CITY OF GONZALES TO Project Cost \$25,000.00 \$100,000.00	\$2,750,000.00 \$3,425,000.00 CORNERVIEW -S. Aile: 3.90 End Log Mile: Type Improvement SIGNALIZED DIRECTION Tot Cost(w/CE&I+IDC) \$25,000.00 \$100,000.00	\$2,200,000.00 \$2,200,000.00 PURPERA : 4.47 Parish: /	STP>200K ASCENSION Fund LOCAL LOCAL	Non-State Work Type URBAN SY Year 2023 2025	e Road:	
Design (Engineering) Construction Total Cost Project: H.015098 US Route: US 61 Cntrl Se Jrbanized Area: BATON Remarks ASCENSION PARISH AND	\$450,000.00 \$2,500,000.00 \$3,175,000.00 \$61 SUPERSTREET: ction: 007-07 Beg. Log N ROUGE CITY OF GONZALES TO Project Cost \$25,000.00	\$2,750,000.00 \$3,425,000.00 CORNERVIEW -S. Aile: 3.90 End Log Mile: Type Improvement SIGNALIZED DIRECTION Tot Cost(w/CE&I+IDC) \$25,000.00	\$2,200,000.00 \$2,200,000.00 PURPERA : 4.47 Parish: // NAL MEDIANS Federal Share \$0.00 \$0.00 \$0.00	ASCENSION Fund LOCAL	Non-Stat Work Type URBAN SY Year 2023	e Road:	

Page 18 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

Total Cost \$2,225,000.00 \$2,390,000.00 \$1,452,000.00	BATON ROUGE						
	oute: US 61 Cntrl Section	on: 007-07 Beg. Log N			ASCENSION	Non-Stat	te Road:
	Pomorko		Type Improvement			Work Type	2
Project Cost		TV OF CONTALES TO		IAI MEDIANS			
Invitrommental S25,000.00 S25,000.00 S0.00 LOCAL 2023 LOCAL 2024 S100,000.00 S100,000.00 S0.00 LOCAL 2025 S100,000.00 S100,000.00 S0.00 LOCAL 2025 S10,000.00 S10,000.00 S10,000.00 S0.00 LOCAL 2025 S10,000.00 S1,000.00		TT OF GONZALES TO	OIGNALIZED DIRECTION	VAL IVILDIANO		UNDAN 3	TOTLING,
Sight of Way	roject Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Silly Relocation	nvironmental	\$25,000.00	\$25,000.00	\$0.00	LOCAL	2023	
State Stat	ght of Way		\$100,000.00	\$0.00	LOCAL	2024	
Sign (Engineering)	· '			\$0.00	LOCAL	2025	
S1,850,000.00							
Total Cost	- '		· · · · · · · · · · · · · · · · · · ·			1	CITY OF GONZALES/ASCENSION PARISH
ufe: LA 44 Cntrl Section: 265-02 beg. Log Mile: 0.43 End Log Mile: 0.00	Total Cost	\$2,225,000.00	\$2,390,000.00				
La 44							
O00-03	<i>-</i>				ACCENICION	Non Ctai	to Doods
Samized Area: BATON ROUGE	ute: LA 44 Cntri Section		-			Non-Sta	
Type Improvement			0.00	0.00	ASCENSION		LOWES AVE
CENSION PARISH AND CITY OF GONZALES TO OVIDE MATCH.	panized Area: BATON RO	DUGE					
Description	marks		Type Improvement			Work Type	e
Project Cost		TY OF GONZALES TO	CONSTRUCT ROUNDAB	OUT AT LA 44 AND	LOWES AVE	URBAN SY	YSTEMS,
North Nort	roject Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Vear	Sponsor
Sign (·	<u>-</u>	` 1				- CPONISON
Sign (Engineering)	l		· · ·				
Solution						1	
Sacretarian			· · · · · · · · · · · · · · · · · · ·			1	
Total Cost		· · ·	· · · · · · · · · · · · · · · · · · ·	•	l	1	OUTY OF CONTAI FOUR CONTAINING PARIS
Oject: H.002320 SULLIVAN RD (WAX - HOOPER) Ute: LA 3034					STP>200K	2025	CITY OF GONZALES/ASCENSION PARISE
LA 3034 Cntrl Section: 255-30 Beg. Log Mile: 0.00 End Log Mile: 0.95 Parish: EAST BATON ROUGE Non-State Road: Parish: EAST BATON ROUGE LA 408 255-02 6.88 7.07 EAST BATON ROUGE Demarks Type Improvement Work Type OTHER / MISCELLANEOUS, CLUDED SEE NOTES, STBONDS AS MATCH; 4 LN DIVIDED CONC HWY RAISED MEDIAN OTHER / MISCELLANEOUS, Orlect Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Instruction \$13,310,000.00 \$14,641,000.00 \$0.00 STBONDS 2023 EBR PARISH STPFLEX 2023 EBR PARISH	Total Cost	\$4,425,000.00	\$4,760,000.00	\$2,948,000.00			
5-30-0014; GREEN LIGHT PROJ; PR NI PROJ 4 LN DIVIDED CONC HWY RAISED MEDIAN OTHER / MISCELLANEOUS, Dject Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Instruction \$13,310,000.00 \$14,641,000.00 \$0.00 STBONDS 2023 EBR PARISH \$3,000,000.00 \$3,300,000.00 \$2,640,000.00 STPFLEX 2023	ute: LA 3034 Cntrl Section LA 408	on: 255-30 Beg. Log N 255-02	ile: 0.00 End Log Mile:				te Road:
CLUDED SEE NOTES, STBONDS AS MATCH; CLUDED SEE NOTES, STBONDS CLUDED SEE NOTES	emarks		Type Improvement			Work Type	e
\$13,310,000.00 \$14,641,000.00 \$0.00 \$TBONDS 2023 EBR PARISH \$3,000,000.00 \$3,300,000.00 \$2,640,000.00 \$TPFLEX 2023		·	4 LN DIVIDED CONC HW	Y RAISED MEDIAN	N	OTHER / N	MISCELLANEOUS,
\$13,310,000.00 \$14,641,000.00 \$0.00 \$TBONDS 2023 EBR PARISH \$3,000,000.00 \$3,300,000.00 \$2,640,000.00 \$TPFLEX 2023	night Phans	Drain -t On 1	Tot Coot/w/CE 01 1DO	Endard Ob -	Fund	V	Changer
\$3,000,000.00 \$3,300,000.00 \$2,640,000.00 STPFLEX 2023	<u> </u>	•	` 1				·
	onstruction				l	1	EBR PARISH
		\$3,000,000.00	\$3,300,000.00	\$2,640,000.00	STPFLEX	2023	
Total Cost \$16,310,000.00 \$17,941,000.00 \$2,640,000.00	Total Cost	\$16,310,000.00	\$17,941,000.00	\$2,640,000.00			

Page 19 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			BATON ROU	GE		
Project: H.002825 LA		- F		EAST DATON DO	UCE Non Stat	to Pood:
Jrbanized Area: BATON R		Aile: 2.53 End Log Mile:	J.00 Fallsii.	EAST DATON NO	UGE NUIT-Gran	e road.
Remarks		Type Improvement			Work Type	e
,		WIDEN TO 4 LANES WIT	TH MEDIAN		URBAN SY	
	2:10.1	= 10 1/ (OF 01 1 DO)		1_ ,		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	1	Year	Sponsor
Construction	\$3,160,000.00 \$16,588,000.00	\$3,476,000.00 \$18,246,800.00	\$3,476,000.00 \$14,597,440.00	1	2023 2023	EBR PARISH
Total Cost	\$19,748,000.00	\$21,722,800.00	\$18,073,440.00	1		EBITTALIST
Project: H.009300 HO Route: LA 408 Cntrl Sect		NING (LA 3034 - LA lile: 7.00 End Log Mile:		LV61 BYLON BU	UCE Non-Staf	ta Dandi
		IIIe: 7.00 Ena Log wine.	9.94 Fallon.	EAST BATON NO	UGE NUIT-Stat	e Road:
Urbanized Area: BATON R	ROUGE	Γ				
Remarks		Type Improvement			Work Type	
,		WIDEN TO FOUR LANES	3		CAPACITY	,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Trund	Year	Sponsor
	1.0,000.0,	101 0001(11,020	1 000.0. 0	1 4114		oponee.
,	\$51,000,000,00	\$56 100 000 00	\$0.00	STRONDS	l 2027	I .
Construction	\$51,000,000.00	\$56,100,000.00		STBONDS	2027	
Construction Total Cost	\$51,000,000.00	\$56,100,000.00	\$0.00 \$0.00	†	2027	
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect	\$51,000,000.00 10: NORTH ST PL. tition: 450-92 Beg. Log N	\$56,100,000.00	\$0.00	†		e Road:
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect	\$51,000,000.00 10: NORTH ST PL. tition: 450-92 Beg. Log N	\$56,100,000.00 ANK RD. Alile: 1.24 End Log Mile: Type Improvement	\$0.00 : 2.50 Parish:		UGE Non-Stat	е
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R	\$51,000,000.00 10: NORTH ST PL. tition: 450-92 Beg. Log N	\$56,100,000.00 ANK RD. Aile: 1.24 End Log Mile:	\$0.00 : 2.50 Parish:		UGE Non-Stat	
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks	\$51,000,000.00 10: NORTH ST PL tition: 450-92 Beg. Log N ROUGE	\$56,100,000.00 ANK RD. file: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @	\$0.00 : 2.50 Parish: GRADE	EAST BATON RO	Work Type	e ATION, INTERSTATE
Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R	\$51,000,000.00 10: NORTH ST PL. ttion: 450-92 Beg. Log N ROUGE Project Cost	\$56,100,000.00 ANK RD. Alile: 1.24 End Log Mile: Type Improvement	\$0.00 : 2.50 Parish: GRADE Federal Share	EAST BATON RO	UGE Non-Stat	е
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase	\$51,000,000.00 10: NORTH ST PL tition: 450-92 Beg. Log N ROUGE	\$56,100,000.00 ANK RD. Alile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC)	\$0.00 : 2.50 Parish: GRADE	EAST BATON RO	Work Type PRESERV	e ATION, INTERSTATE
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost	\$51,000,000.00 10: NORTH ST PL. ction: 450-92 Beg. Log N ROUGE Project Cost \$24,000,000.00 \$24,000,000.00	\$56,100,000.00 ANK RD. file: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00	EAST BATON RO	Work Type PRESERV	e ATION, INTERSTATE
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA	\$51,000,000.00 10: NORTH ST PL. ction: 450-92 Beg. Log M ROUGE Project Cost \$24,000,000.00 \$24,000,000.00 AFFIC SIGNAL COC	\$56,100,000.00 ANK RD. file: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00	EAST BATON RO	Work Type PRESERV Year 2024	e ATION, INTERSTATE Sponsor
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA	\$51,000,000.00 10: NORTH ST PL. ction: 450-92 Beg. Log M ROUGE Project Cost \$24,000,000.00 \$24,000,000.00 AFFIC SIGNAL COC	\$56,100,000.00 ANK RD. file: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish:	EAST BATON RO Fund NHPP	Work Type PRESERV Year 2024	e ATION, INTERSTATE Sponsor
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA Route: LA 67 Cntrl Sect	\$51,000,000.00 10: NORTH ST PL. tion: 450-92 Beg. Log N ROUGE Project Cost \$24,000,000.00 \$24,000,000.00 AFFIC SIGNAL COC 077-05 013-04	\$56,100,000.00 ANK RD. Alile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00 CORD & SYNCH PH V Alile: 0.28 End Log Mile: 7.35 1.76	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish: 7.35 2.27	EAST BATON RO Fund NHPP EAST BATON RO EAST BATON RO EAST BATON RO	Work Type PRESERV Year 2024 UGE Non-State UGE UGE	e ATION, INTERSTATE Sponsor
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA Route: LA 67 Cntrl Sect LA 73	\$51,000,000.00 10: NORTH ST PL. tion: 450-92 Beg. Log N ROUGE Project Cost \$24,000,000.00 \$24,000,000.00 AFFIC SIGNAL COC tion: 060-01 Beg. Log N 077-05	\$56,100,000.00 ANK RD. Alile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00 CORD & SYNCH PH Volie: 7.35	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish: 7.35 2.27	EAST BATON RO Fund NHPP EAST BATON RO EAST BATON RO	Work Type PRESERV Year 2024 UGE Non-State UGE UGE	e ATION, INTERSTATE Sponsor te Road:
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA Route: LA 67 Cntrl Sect LA 73 US 61-X	\$51,000,000.00 10: NORTH ST PLation: 450-92 Beg. Log North St Plation: 500-01 Beg. Log North St Plation: 600-01 Beg. Beg Plation: 600-01 Beg Plati	\$56,100,000.00 ANK RD. Alile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00 CORD & SYNCH PH V Alile: 0.28 End Log Mile: 7.35 1.76	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish: 7.35 2.27	EAST BATON RO Fund NHPP EAST BATON RO EAST BATON RO EAST BATON RO	Work Type PRESERV Year 2024 UGE Non-State UGE UGE	e ATION, INTERSTATE Sponsor te Road:
Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA Route: LA 67 Cntrl Sect LA 73 US 61-X	\$51,000,000.00 10: NORTH ST PLation: 450-92 Beg. Log North St Plation: 500-01 Beg. Log North St Plation: 600-01 Beg. Beg Plation: 600-01 Beg Plati	\$56,100,000.00 ANK RD. Alile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00 CORD & SYNCH PH V Alile: 0.28 End Log Mile: 7.35 1.76	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish: 7.35 2.27	EAST BATON RO Fund NHPP EAST BATON RO EAST BATON RO EAST BATON RO	Work Type PRESERV Year 2024 UGE Non-State UGE UGE	e ATION, INTERSTATE Sponsor te Road: VARIOUS STREETS. SEE SCOPE
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA Route: LA 67 Cntrl Sect LA 73 US 61-X Urbanized Area: BATON R	\$51,000,000.00 IO: NORTH ST PLation: 450-92 Beg. Log M ROUGE Project Cost \$24,000,000.00 \$24,000,000.00 AFFIC SIGNAL COC 077-05 013-04 000-17 ROUGE	\$56,100,000.00 ANK RD. Alile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00 CORD & SYNCH PH V Alile: 0.28 End Log Mile: 7.35 1.76 0.00	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish: 7.35 2.27 0.00	EAST BATON RO Fund NHPP EAST BATON RO EAST BATON RO EAST BATON RO EAST BATON RO	Work Type PRESERV Year 2024 UGE Non-State UGE UGE UGE Work Type	e ATION, INTERSTATE Sponsor te Road: VARIOUS STREETS. SEE SCOPE
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA Route: LA 67 Cntrl Sect LA 73 US 61-X Urbanized Area: BATON R Remarks EBR WILL PROVIDE 20% MA	\$51,000,000.00 IO: NORTH ST PLation: 450-92 Beg. Log M ROUGE Project Cost \$24,000,000.00 \$24,000,000.00 AFFIC SIGNAL COC 077-05 013-04 000-17 ROUGE ATCH,	\$56,100,000.00 ANK RD. Mile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00 CRD & SYNCH PH V Mile: 0.28 End Log Mile: 7.35 1.76 0.00 Type Improvement TRAFFIC SIGNAL COOR	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish:	EAST BATON RO Fund NHPP EAST BATON RO EAST BATON RO EAST BATON RO EAST BATON RO	Work Type PRESERV Year 2024 UGE Non-State UGE UGE UGE UGE UGE CONGEST	e ATION, INTERSTATE Sponsor te Road: VARIOUS STREETS. SEE SCOPE FION MITIGATION,
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA Route: LA 67 Cntrl Sect LA 73 US 61-X Urbanized Area: BATON R Remarks EBR WILL PROVIDE 20% MA Project Phase	\$51,000,000.00 10: NORTH ST PLation: 450-92 Beg. Log M ROUGE Project Cost \$24,000,000.00 \$24,000,000.00 AFFIC SIGNAL COC tition: 060-01 Beg. Log M 077-05 013-04 000-17 ROUGE ATCH, Project Cost	\$56,100,000.00 ANK RD. Mile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00 DRD & SYNCH PH V Mile: 0.28 End Log Mile: 7.35 1.76 0.00 Type Improvement TRAFFIC SIGNAL COOR	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish:	EAST BATON RO Fund NHPP EAST BATON RO EAST BATON RO EAST BATON RO CHRONIZATION Fund	Work Type PRESERV Year 2024 UGE Non-State UGE UGE UGE UGE CONGEST Year	e PATION, INTERSTATE Sponsor te Road: VARIOUS STREETS. SEE SCOPE. e FION MITIGATION, Sponsor
Construction Total Cost Project: H.010319 I-11 Route: I-110 Cntrl Sect Urbanized Area: BATON R Remarks , Project Phase Construction Total Cost Project: H.010729 TRA Route: LA 67 Cntrl Sect LA 73 US 61-X Urbanized Area: BATON R Remarks EBR WILL PROVIDE 20% MA	\$51,000,000.00 IO: NORTH ST PLation: 450-92 Beg. Log M ROUGE Project Cost \$24,000,000.00 \$24,000,000.00 AFFIC SIGNAL COC 077-05 013-04 000-17 ROUGE ATCH,	\$56,100,000.00 ANK RD. Mile: 1.24 End Log Mile: Type Improvement RECONSTRUCT JCP @ Tot Cost(w/CE&I+IDC) \$26,400,000.00 \$26,400,000.00 CRD & SYNCH PH V Mile: 0.28 End Log Mile: 7.35 1.76 0.00 Type Improvement TRAFFIC SIGNAL COOR	\$0.00 : 2.50 Parish: GRADE Federal Share \$23,760,000.00 \$23,760,000.00 // (EBR) : 5.60 Parish:	EAST BATON RO Fund NHPP EAST BATON RO EAST BATON RO EAST BATON RO EAST BATON RO CHRONIZATION Fund CM	Work Type PRESERV Year 2024 UGE Non-State UGE UGE UGE UGE UGE CONGEST	e ATION, INTERSTATE Sponsor te Road: VARIOUS STREETS. SEE SCOPE.

Page 20 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

BATON ROUGE							
US 61-X US 61 US 61 LA 408 LA 37 LA 37	CAFFIC SIGNAL COC ction: 019-01 Beg. Log N 019-01 019-01 019-02 255-01 000-17 254-01 254-02		1.00 Parish: 3.30 4.54 1.32 1.95 0.00 1.70	EAST BATON ROUG	E E E E	e Road: VARIOUS INTERSECTIONS	
Remarks		Type Improvement			Work Type	,	
USE LOCAL AS MATCH,		TRAFFIC SIGNAL COOL	RDINATION AND SIG	GNAL	t	ION MITIGATION,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$7,780,000.00	\$8,558,000.00	\$8,558,000.00	СМ	2024	EBR PARISH	
Total Cost	\$7,780,000.00	\$8,558,000.00	\$8,558,000.00				
LA 327-S	ction: 000-17 Beg. Log N 257-03 ROUGE		e: 0.00 Parish:	EAST BATON ROUG EAST BATON ROUG		e Road: STARING LANE	
,		EXTEND 4-LANE DIVID	ED ROADWAY		ROAD TRANSFER,		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$9,800,000.00	\$10,780,000.00	\$8,624,000.00	STPFLEX	2023		
Total Cost	\$9,800,000.00	\$10,780,000.00	\$8,624,000.00				
				EAST BATON ROUG	E Non-State	e Road: S. SHERWOOD FOREST BLVD	
Remarks		Type Improvement			Work Type		
EAST BATON ROUGE PRO	VIDING MATCH,	ACCESS MANAGEMEN	IT		URBAN SY		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)		Fund	Year	Sponsor	
Construction	\$2,700,000.00 \$2,700,000.00	\$2,970,000.00 \$2,970,000.00	\$2,376,000.00 \$2,376,000.00	S1P>200K	2024	EBR PARISH	
Total Cost	\$2,700,000.00	\$2,370,000.00	φ2,370,000.00				
Project: H.012232 LA 3064 TO LA 1248 PHASE 2 Route: Cntrl Section: 000-17 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: EAST BATON ROUGE Non-State Road: DIJON DRIVE EXTENSION Urbanized Area: BATON ROUGE							
Remarks		Type Improvement			Work Type	;	
ENTITY WILL PROVIDE MA	ATCH,	NEW ALIGNMENT			URBAN SY	STEMS,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$5,400,000.00	\$5,940,000.00	\$5,940,000.00	STP>200K	2023	EBR PARISH	
Total Cost	\$5,400,000.00	\$5,940,000.00	\$5,940,000.00				
		<u>'</u>					

Page 21 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		!	BATON ROU	GE		
Project: H.012357 I-12	MANAGED LANES	CONVERSION - PI	HASE 1			
		Mile: 0.00 End Log Mile:		EAST BATON RO	OUGE Non-Stat	e Road:
I-12	454-02	0.00	7.60	LIVINGSTON		
Jrbanized Area: BATON RC	OUGE					
Remarks		Type Improvement			Work Type	9
,		FEASIBILITY STUDY			SAFETY,	
					 	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$33,120,000.00	\$36,432,000.00	\$0.00	STBONDS	2027	
Total Cost	\$33,120,000.00	\$36,432,000.00	\$0.00			
Project: H.012563 LA 7 Route: LA 73 Cntrl Section LA 73 Urbanized Area: BATON RO	on: 077-04 Beg. Log M 077-03			EAST BATON RO ASCENSION	DUGE Non-Stat	e Road:
Remarks		Type Improvement			Work Type	
	/EMENT (LID!)	BRIDGE REPLACEMENT	REHARII ITATION		- 	# ATION, BRIDGE (ON SYSTEM)
						ATION, DIVIDGE (ON STOTEM)
, HISTORIC BRIDGE IMPROV	CINIENI (HBI)	DIVIDUE INTERNET	/ALTABILITATION			
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
· 	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund		Sponsor
Project Phase Construction	Project Cost \$3,500,000.00	Tot Cost(w/CE&I+IDC) \$3,850,000.00	Federal Share \$3,080,000.00	Fund	Year	Sponsor
Project Phase Construction Total Cost	Project Cost \$3,500,000.00 \$3,500,000.00	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00	Federal Share \$3,080,000.00 \$3,080,000.00	Fund	Year	Sponsor
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$108: I-110 - END OF on: 255-01 Beg. Log M	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00	Federal Share \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish:	Fund	Year 2025	
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$108: I-110 - END OF on: 255-01 Beg. Log M	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 *CONCRETE SECTI file: 1.42 End Log Mile: 0.00 Type Improvement	Federal Share \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32	Fund STPFLEX EAST BATON RO	Year 2025	e Road:
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$108: I-110 - END OF on: 255-01 Beg. Log M	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 *30,850,000.00 *CONCRETE SECTI file: 1.42 End Log Mile: 0.00	Federal Share \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32	Fund STPFLEX EAST BATON RO	Year 2025 DUGE Non-State DUGE Work Type	e Road:
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO Remarks	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$108: I-110 - END OF on: 255-01 Beg. Log M 255-02 DUGE	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 *CONCRETE SECTION file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT	Federal Share \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32	Fund STPFLEX EAST BATON RO EAST BATON RO	Year 2025 DUGE Non-State DUGE Work Type PRESERV	e Road: B ATION, NON-INTERSTATE ON NHS SYSTEM
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO Remarks , Project Phase	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 Pon: 255-01 Beg. Log M 255-02 DUGE	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 F CONCRETE SECTI file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC)	Federal Share \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32 MILL & OVERLAY Federal Share	Fund STPFLEX EAST BATON RO EAST BATON RO	Year 2025 DUGE Non-State Work Type PRESERV.	e Road:
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO Remarks Project Phase	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$108: I-110 - END OF on: 255-01 Beg. Log M 255-02 DUGE	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 *CONCRETE SECTION file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT	Federal Share \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32	Fund STPFLEX EAST BATON RO EAST BATON RO	Year 2025 DUGE Non-State DUGE Work Type PRESERV	e Road: B ATION, NON-INTERSTATE ON NHS SYSTEM
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO Remarks	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 Pon: 255-01 Beg. Log M 255-02 DUGE	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 F CONCRETE SECTI file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC)	Federal Share \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32 MILL & OVERLAY Federal Share	Fund STPFLEX EAST BATON RO EAST BATON RO Fund NHPP	Year 2025 DUGE Non-State Work Type PRESERV.	e Road: B ATION, NON-INTERSTATE ON NHS SYSTEM
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO Remarks , Project Phase Construction Total Cost Project: H.014128 US 1	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 Beg. Log M 255-02 DUGE Project Cost \$10,900,000.00 \$10,900,000.00 \$10,900,000.00	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 FCONCRETE SECTION file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC) \$11,990,000.00 \$11,990,000.00	Federal Share \$3,080,000.00 \$3,080,000.00 FON 2.34 Parish: 4.32 Federal Share \$9,592,000.00 \$9,592,000.00	Fund STPFLEX EAST BATON RO EAST BATON RO Fund NHPP	Year 2025 DUGE Non-State Work Type PRESERV. Year 2023	e Road: E ATION, NON-INTERSTATE ON NHS SYSTEM Sponsor
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO Remarks , Project Phase Construction Total Cost Project: H.014128 US 1 Route: US 190 Cntrl Section	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 F CONCRETE SECTION file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC) \$11,990,000.00 \$11,990,000.00 - LIVINGSTON P/L	Federal Share \$3,080,000.00 \$3,080,000.00 FON 2.34 Parish: 4.32 Federal Share \$9,592,000.00 \$9,592,000.00	Fund STPFLEX EAST BATON RO EAST BATON RO Fund NHPP	Year 2025 DUGE Non-State Work Type PRESERV. Year 2023	e Road: Sponsor Sponsor Re Road:
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO Remarks , Project Phase Construction Total Cost Project: H.014128 US 1 Route: US 190 Cntrl Section Urbanized Area: BATON RO Urbanized Area: BATON RO	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 F CONCRETE SECTION file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC) \$11,990,000.00 \$11,990,000.00 - LIVINGSTON P/L file: 0.00 End Log Mile:	Federal Share \$3,080,000.00 \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32 Federal Share \$9,592,000.00 \$9,592,000.00 \$9,592,000.00 6.34 Parish:	Fund STPFLEX EAST BATON RO EAST BATON RO Fund NHPP	Year 2025 DUGE Non-State DUGE Work Type PRESERV. Year 2023 DUGE Non-State Work Type	e Road: Sponsor Sponsor Re Road:
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 Bon: 255-01 Beg. Log M 255-02 DUGE Project Cost \$10,900,000.00 \$10,900,000.00 \$10,900,000.00	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 F CONCRETE SECTI file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC) \$11,990,000.00 \$11,990,000.00 - LIVINGSTON P/L file: 0.00 End Log Mile: Type Improvement MILL, PATCH, OVERLAY,	Federal Share \$3,080,000.00 \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32 Federal Share \$9,592,000.00 \$9,592,000.00 6.34 Parish: AND DRAINAGE	Fund EAST BATON RO EAST BATON RO Fund NHPP EAST BATON RO	Year 2025 DUGE Non-State DUGE Work Type PRESERV. Year 2023 DUGE Non-State Work Type PRESERV.	e Road: Sponsor Re Road: Re Road: Sponsor Re Road: Re Road: Re Road:
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RC Remarks , Project Phase Construction Total Cost Project: H.014128 US 1 Route: US 190 Cntrl Section Urbanized Area: BATON RC Remarks , Project Phase Construction Total Cost Project: H.014128 US 1 Route: US 190 Cntrl Section Remarks , Project Phase	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 Project Cost Project Cost	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 F CONCRETE SECTI fille: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC) \$11,990,000.00 \$11,990,000.00 - LIVINGSTON P/L file: 0.00 End Log Mile: Type Improvement MILL, PATCH, OVERLAY, Tot Cost(w/CE&I+IDC)	Federal Share \$3,080,000.00 \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32 MILL & OVERLAY Federal Share \$9,592,000.00 \$9,592,000.00 6.34 Parish: AND DRAINAGE Federal Share	Fund EAST BATON RO EAST BATON RO Fund NHPP EAST BATON RO	Year 2025 Work Type PRESERV Year 2023 Work Type PRESERV Work Type PRESERV	e Road: Sponsor Re Road:
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RO Remarks Project Phase Construction Total Cost Project: H.014128 US 1 Route: US 190 Cntrl Section Urbanized Area: BATON RO Remarks Project: H.014128 US 1 Route: US 190 Cntrl Section Urbanized Area: BATON RO Remarks Project Phase Design (Engineering)	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 Project Cost \$10,900,000.00 \$10,900,000.00	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 F CONCRETE SECTION file: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC) \$11,990,000.00 \$11,990,000.00 - LIVINGSTON P/L file: 0.00 End Log Mile: Type Improvement MILL, PATCH, OVERLAY, Tot Cost(w/CE&I+IDC) \$820,000.00	Federal Share \$3,080,000.00 \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32 MILL & OVERLAY Federal Share \$9,592,000.00 \$9,592,000.00 6.34 Parish: AND DRAINAGE Federal Share \$656,000.00	Fund EAST BATON RO EAST BATON RO Fund NHPP Fund NHPP	Year 2025 Work Type PRESERV Year 2023 Work Type PRESERV Year 2023	e Road: Sponsor Re Road: Re Road: Sponsor Re Road: Re Road: Re Road:
Project Phase Construction Total Cost Project: H.014100 LA 4 Route: LA 408 Cntrl Section LA 408 Urbanized Area: BATON RC Remarks , Project Phase Construction Total Cost Project: H.014128 US 1 Route: US 190 Cntrl Section Urbanized Area: BATON RC Remarks , Project Phase Construction Project: H.014128 US 1 Route: US 190 Cntrl Section Remarks , Project Phase	Project Cost \$3,500,000.00 \$3,500,000.00 \$3,500,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 \$10,900,000.00 Project Cost Project Cost	Tot Cost(w/CE&I+IDC) \$3,850,000.00 \$3,850,000.00 \$3,850,000.00 F CONCRETE SECTI fille: 1.42 End Log Mile: 0.00 Type Improvement PCCP REHAB, ASPHALT Tot Cost(w/CE&I+IDC) \$11,990,000.00 \$11,990,000.00 - LIVINGSTON P/L file: 0.00 End Log Mile: Type Improvement MILL, PATCH, OVERLAY, Tot Cost(w/CE&I+IDC)	Federal Share \$3,080,000.00 \$3,080,000.00 \$3,080,000.00 ION 2.34 Parish: 4.32 MILL & OVERLAY Federal Share \$9,592,000.00 \$9,592,000.00 6.34 Parish: AND DRAINAGE Federal Share	Fund EAST BATON RO EAST BATON RO Fund NHPP Fund NHPP	Year 2025 Work Type PRESERV Year 2023 Work Type PRESERV Work Type PRESERV	e Road: Sponsor Re Road: Re Road: Sponsor Re Road: Re Road: Re Road:

Page 22 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

D 7	$T \cap K$	I RO	
DA	LOI	IRU	UGE

Project: H.014171 LA 30(NICHOLSON DR) CLEARING & GRUBBING

Route: LA 30 Cntrl Section: 414-01 Beg. Log Mile: 2.76 End Log Mile: 3.96 Parish: EAST BATON ROUGE Non-State Road:

Urbanized Area: BATON ROUGE

Remarks	Type Improvement	Work Type
EBR PROVIDES MATCH,	CLEARING AND GRUBBING	URBAN SYSTEMS,

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$7,148,000.00	\$7,148,000.00	\$5,718,400.00	STP>200K	2023	
Utility Relocation	\$626,000.00	\$626,000.00	\$500,800.00	STP>200K	2023	
Construction	\$250,000.00	\$275,000.00	\$220,000.00	STP>200K	2023	EBR PARISH
Total Cost	\$8,024,000.00	\$8,049,000.00	\$6,439,200.00			

Project: H.014675 US 61-X: N. 22ND ST. - US 61

Route: US 61-X Cntrl Section: 013-04 Beg. Log Mile: 0.91 End Log Mile: 4.88 Parish: EAST BATON ROUGE Non-State Road:

Urbanized Area: BATON ROUGE

Remarks	Type Improvement	Work Type
,	PATCH, MILL, OVERLAY, SIDEWALK AND BIKE PATHS, AND	OTHER / MISCELLANEOUS,

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$665,000.00	\$665,000.00	\$0.00	LOCAL	2023	
Utility Relocation	\$240,000.00	\$240,000.00	\$0.00	LOCAL	2023	
Construction	\$28,026,000.00	\$30,828,600.00	\$0.00	LOCAL	2024	
	\$2,600,000.00	\$2,860,000.00	\$2,288,000.00	NHPP	2024	
Total Cost	\$31,531,000.00	\$34,593,600.00	\$2,288,000.00			

Project: H.014919 WAX ROAD EXT.: LA 408 TO LA 3034

Route: Cntrl Section: 000-17 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: EAST BATON ROUGE Non-State Road: WAX RD

Urbanized Area: BATON ROUGE

Remarks	Type Improvement	Work Type
,	NEW CONSTRUCTION	OTHER / MISCELLANEOUS,

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$600,000.00	\$600,000.00	\$0.00	STGEN	2025	
Right of Way	\$6,000,000.00	\$6,000,000.00	\$0.00	STBONDS	2026	
Construction	\$8,500,000.00	\$9,350,000.00	\$0.00	STBONDS	2027	
Total Cost	\$15,100,000.00	\$15,950,000.00	\$0.00			

Project: H.015126 BAKER BLVD IMPROVEMENTS: LA 19 TO MCHUGH

Route: Cntrl Section: 000-17 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: EAST BATON ROUGE Non-State Road: BAKER BLVD

Urbanized Area: BATON ROUGE

Remarks	Type Improvement	Work Type
CITY OF BAKER TO PROVIDE MATCH,	MILL AND OVERLAY BAKER BLVD FROM LA 19 TO MCHUGH	URBAN SYSTEMS,

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$4,000.00	\$4,000.00	\$0.00	LOCAL	2023	
Design (Engineering)	\$29,000.00	\$29,000.00	\$0.00	LOCAL	2024	
Construction	\$370,000.00	\$407,000.00	\$325,600.00	STP>200K	2023	CITY OF BAKER
Total Cost	\$403,000.00	\$440,000.00	\$325,600.00			

Page 23 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			BATON ROU	GE		
Project: H.011520 LA stoute: LA 1019 Cntrl Sector International Control Sec	tion: 832-02 Beg. Log N	-	: 0.50 Parish:	LIVINGSTON	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	9
		REMOVE AND REPLAC ASPHALT	E PIPES, CATCH BA	ASINS, AND/OR		CICIENCY/MOTORIST ASSISTANCE, ROADWA
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$300,000.00	\$330,000.00	\$264,000.00	STPFLEX	2023	
Total Cost	\$300,000.00	\$330,000.00	\$264,000.00			
roject: H.012622 I-12 oute: I-12 Cntrl Sect rbanized Area: BATON R	tion: 454-02 Beg. Log M	file: 16.40 End Log Mile		LIVINGSTON	Non-Stat	
Remarks		Type Improvement			Work Type	
		I-12 APPROACH SLAB F BRIDGE	REPLACEMENT AT	HOG BRANCH	PRESERV	ATION, INTERSTATE
	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Project Phase	Project Cost	101 0001(11/02411100)				
	\$16,000,000.00	\$17,600,000.00	\$15,840,000.00	NHPP	2023	
Project Phase Construction Total Cost	\$16,000,000.00 \$16,000,000.00	\$17,600,000.00 \$17,600,000.00	\$15,840,000.00 \$15,840,000.00	NHPP	2023	
Total Cost Project: H.013545 EDC Route: Cntrl Sect Irbanized Area: BATON R	\$16,000,000.00 \$16,000,000.00 GEWOOD DRIVE IN tion: 000-32 Beg. Log N	\$17,600,000.00 \$17,600,000.00	\$15,840,000.00			e Road: EDGEWOOD DR
Total Cost Project: H.013545 EDC Route: Cntrl Sect Urbanized Area: BATON R	\$16,000,000.00 \$16,000,000.00 GEWOOD DRIVE IN tion: 000-32 Beg. Log M	\$17,600,000.00 \$17,600,000.00 1PROVEMENTS file: 0.00 End Log Mile	\$15,840,000.00		Non-Stat	3
Total Cost Project: H.013545 EDC oute: Cntrl Sect rbanized Area: BATON R Remarks ENHAM SPRINGS TO PRO	\$16,000,000.00 \$16,000,000.00 GEWOOD DRIVE IN tion: 000-32 Beg. Log N ROUGE	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 MPROVEMENTS file: 0.00 End Log Mile Type Improvement OVERLAY	\$15,840,000.00 : 0.00 Parish:	LIVINGSTON	Non-Stat Work Type URBAN SY	e VSTEMS,
roject: H.013545 EDC oute: Cntrl Sect rbanized Area: BATON R emarks ENHAM SPRINGS TO PRO	\$16,000,000.00 \$16,000,000.00 GEWOOD DRIVE IN tion: 000-32 Beg. Log N ROUGE DVIDE MATCH.,	\$17,600,000.00 \$17,600,000.00 PROVEMENTS file: 0.00 End Log Mile Type Improvement OVERLAY Tot Cost(w/CE&I+IDC)	\$15,840,000.00 : 0.00 Parish: Federal Share	LIVINGSTON	Non-State Work Type URBAN SY	9
Total Cost Total Cost Toject: H.013545 EDC oute: Cntrl Sect rbanized Area: BATON R Remarks ENHAM SPRINGS TO PRO Project Phase Utility Relocation	\$16,000,000.00 \$16,000,000.00 GEWOOD DRIVE IN tion: 000-32 Beg. Log N ROUGE	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 MPROVEMENTS file: 0.00 End Log Mile Type Improvement OVERLAY	\$15,840,000.00 : 0.00 Parish: Federal Share	LIVINGSTON Fund STP>200K	Non-Stat Work Type URBAN SY	e VSTEMS,
Project: H.013545 EDC Coute: Cntrl Sector BATON R Remarks DENHAM SPRINGS TO PRO Project Phase Utility Relocation	\$16,000,000.00 \$16,000,000.00 \$16,000,000.00 GEWOOD DRIVE IN tion: 000-32 Beg. Log N ROUGE DVIDE MATCH., Project Cost \$14,000.00	\$17,600,000.00 \$17,600,000.00 PROVEMENTS file: 0.00 End Log Mile Type Improvement OVERLAY Tot Cost(w/CE&I+IDC) \$14,000.00	\$15,840,000.00 : 0.00 Parish: Federal Share \$11,200.00	LIVINGSTON Fund STP>200K	Non-State Work Type URBAN SY Year 2026	Sponsor
Construction Total Cost Project: H.013545 EDC Route: Cntrl Sect Urbanized Area: BATON R Remarks DENHAM SPRINGS TO PRO Project Phase Utility Relocation Construction Total Cost Project: H.013555 PEN	\$16,000,000.00 \$16,000,000.00 \$16,000,000.00 GEWOOD DRIVE IN tion: 000-32 Beg. Log N ROUGE DVIDE MATCH., Project Cost \$14,000.00 \$471,000.00 \$485,000.00 NDARVIS LANE IMI tion: 000-32 Beg. Log N	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 IPROVEMENTS file: 0.00 End Log Mile Type Improvement OVERLAY Tot Cost(w/CE&I+IDC) \$14,000.00 \$518,100.00 \$532,100.00 PROVEMENTS PHA	\$15,840,000.00 : 0.00 Parish: Federal Share \$11,200.00 \$414,480.00 \$425,680.00	LIVINGSTON Fund STP>200K	Work Type URBAN SY Year 2026 2026	Sponsor
Project: H.013545 EDG Remarks DENHAM SPRINGS TO PRO DIGITAL Cost Project Phase Utility Relocation Construction Total Cost Project: H.013555 PEN Route: Cntrl Sect Utility Relocation Construction Total Cost Project: H.013555 PEN Route: Cntrl Sect Utility Relocation Route: BATON R	\$16,000,000.00 \$16,000,000.00 \$16,000,000.00 S16,000,000.00 S16,000,000.00 Beg. Log M ROUGE Project Cost \$14,000.00 \$471,000.00 \$485,000.00 NDARVIS LANE IMI ROUGE ROUGE	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 PROVEMENTS Graph	\$15,840,000.00 : 0.00 Parish: Federal Share \$11,200.00 \$414,480.00 \$425,680.00 ASE II : 0.00 Parish:	Fund STP>200K STP>200K	Non-State Work Type URBAN SY Year 2026 2026 Non-State Work Type	SPONSOR CITY OF DENHAM SPRINGS e Road: PENDARVIS LN
Project: H.013545 EDC Oute: Cntrl Sector BATON R Remarks DENHAM SPRINGS TO PRODUITION Religions to the construction Total Cost Project: H.013555 PEN Coute: Cntrl Sector BATON R Project: H.013555 PEN Coute: Cntrl Sector BATON R	\$16,000,000.00 \$16,000,000.00 \$16,000,000.00 S16,000,000.00 S16,000,000.00 Beg. Log M ROUGE Project Cost \$14,000.00 \$471,000.00 \$485,000.00 NDARVIS LANE IMI ROUGE ROUGE	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 MPROVEMENTS file: 0.00 End Log Mile Type Improvement OVERLAY Tot Cost(w/CE&I+IDC) \$14,000.00 \$518,100.00 \$532,100.00 PROVEMENTS PHA file: 0.00 End Log Mile	\$15,840,000.00 : 0.00 Parish: Federal Share \$11,200.00 \$414,480.00 \$425,680.00 ASE II : 0.00 Parish:	Fund STP>200K STP>200K	Non-State Work Type URBAN SY Year 2026 2026 Non-State	SPONSOR CITY OF DENHAM SPRINGS e Road: PENDARVIS LN
Project: H.013545 EDC Oute: Cntrl Sector Project Phase Other Project Phase Other Project Phase Other Phase Other Phase Other Project Phase Other Phase	\$16,000,000.00 \$16,000,000.00 \$16,000,000.00 S16,000,000.00 S16,000,000.00 Beg. Log M ROUGE Project Cost \$14,000.00 \$471,000.00 \$485,000.00 NDARVIS LANE IMI ROUGE ROUGE	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 PROVEMENTS Graph	\$15,840,000.00 : 0.00 Parish: Federal Share \$11,200.00 \$414,480.00 \$425,680.00 ASE II : 0.00 Parish:	Fund STP>200K STP>200K	Non-State Work Type URBAN SY Year 2026 2026 Non-State Work Type	SPONSOR CITY OF DENHAM SPRINGS e Road: PENDARVIS LN
Total Cost Project: H.013545 EDC Loute: Cntrl Section Remarks DENHAM SPRINGS TO PRO Project Phase Dillity Relocation Construction Total Cost Project: H.013555 PEN Loute: Cntrl Section Loute: Cntrl Section Loute: Cntrl Section Loute: Cntrl Section Remarks ETTY OF WALKER TO PROV	\$16,000,000.00 \$16,000,000.00 \$16,000,000.00 GEWOOD DRIVE IN tion: 000-32 Beg. Log M ROUGE DVIDE MATCH., Project Cost \$14,000.00 \$471,000.00 \$485,000.00 NDARVIS LANE IMI tion: 000-32 Beg. Log M ROUGE	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 PROVEMENTS file: 0.00 End Log Mile Type Improvement OVERLAY Tot Cost(w/CE&I+IDC) \$14,000.00 \$518,100.00 \$532,100.00 PROVEMENTS PHA file: 0.00 End Log Mile Type Improvement OVERLAY AND DRAINA	\$15,840,000.00 : 0.00 Parish: Federal Share \$11,200.00 \$414,480.00 \$425,680.00 ASE II : 0.00 Parish: GE IMP	Fund STP>200K STP>200K	Non-State Work Type URBAN SY Year 2026 2026 Non-State Work Type URBAN SY	Sponsor CITY OF DENHAM SPRINGS e Road: PENDARVIS LN cystems,
Total Cost Troject: H.013545 EDG oute: Cntrl Sect rbanized Area: BATON R Remarks ENHAM SPRINGS TO PRO Project Phase Utility Relocation Construction Total Cost Troject: H.013555 PEN oute: Cntrl Sect rbanized Area: BATON R Remarks ETY OF WALKER TO PROV	\$16,000,000.00 \$16,000,000.00 \$16,000,000.00 \$16,000,000.00 \$16,000,000.00 \$16,000,000.00 Beg. Log M ROUGE Project Cost \$14,000.00 \$471,000.00 \$485,000.00 NDARVIS LANE IMI tion: 000-32 Beg. Log M ROUGE	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 IPROVEMENTS file: 0.00 End Log Mile Type Improvement OVERLAY Tot Cost(w/CE&I+IDC) \$14,000.00 \$518,100.00 \$532,100.00 PROVEMENTS PHA file: 0.00 End Log Mile Type Improvement OVERLAY AND DRAINA Tot Cost(w/CE&I+IDC)	\$15,840,000.00 : 0.00 Parish: Federal Share \$11,200.00 \$414,480.00 \$425,680.00 ASE II : 0.00 Parish: GE IMP	Fund STP>200K STP>200K LIVINGSTON Fund STP>200K	Non-State Work Type URBAN SY Year 2026 2026 Non-State Work Type URBAN SY	Sponsor CITY OF DENHAM SPRINGS e Road: PENDARVIS LN e YSTEMS,

Page 24 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

			BATON ROU	GE		
Project: H.013557 PEN Route: Cntrl Section Urbanized Area: BATON RC	on: 000-32 Beg. Log M	PROVEMENTS PHA viile: 0.00 End Log Mile.		LIVINGSTON	Non-Stat	e Road: PENDARVIS LN
Remarks		Type Improvement			Work Type	9
CITY OF WALKER TO PROVID	DE MATCH,	OVERLAY AND DRAINA	GE IMP		URBAN S	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Utility Relocation Construction	\$19,000.00 \$1,318,000.00	\$19,000.00 \$1,449,800.00	\$15,200.00 \$1,159,840.00		2026 2026	CITY OF WALKER
Total Cost	\$1,337,000.00	\$1,468,800.00	\$1,175,040.00			
Project: H.014419 E. RA Route: Cntrl Section Urbanized Area: BATON RC	on: 000-32 Beg. Log M	E IMPROVEMENTS Alile: 0.00 End Log Mile	: 0.00 Parish:	LIVINGSTON	Non-Stat	e Road: E RAILROAD AVE
Remarks		Type Improvement			Work Type	
CITY OF DENHAM SPRINGS	TO PROVIDE MATCH,	REHABILITATION			URBAN SY	/STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
	\$253,000.00	\$278,300.00	\$222,640.00	STP>200K	2023	CITY OF DENHAM SPRINGS
Construction	,,					I .
Project: H.015102 CEN Route: Cntrl Section	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M	\$278,300.00 IMPROVEMENTS file: 0.00 End Log Mile	\$222,640.00 : 0.00 Parish:	LIVINGSTON	Non-Stat	e Road: CENTERVILLE ST W
Project: H.015102 CEN Route: Cntrl Sectio Urbanized Area: BATON RO	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log N	IMPROVEMENTS Alile: 0.00 End Log Mile Type Improvement	: 0.00 Parish:		Work Type	9
Project: H.015102 CEN Route: Cntrl Section	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log N	IMPROVEMENTS Alile: 0.00 End Log Mile	: 0.00 Parish:		<u> </u>	9
Total Cost Project: H.015102 CEN Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log N	IMPROVEMENTS Aile: 0.00 End Log Mile Type Improvement MILL AND OVERLAY CE	: 0.00 Parish:	AND ADD BIKE	Work Type	9
Total Cost Project: H.015102 CEN Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log No OUGE TO PROVIDE MATCH,	IMPROVEMENTS Alile: 0.00 End Log Mile Type Improvement MILL AND OVERLAY CE LANES	: 0.00 Parish: NTERVILLE ST NW Federal Share	AND ADD BIKE	Work Type	e /STEMS,
Project: H.015102 CEN Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS: Project Phase Environmental Utility Relocation	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M DUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00	: 0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00	AND ADD BIKE Fund LOCAL STP>200K	Work Type URBAN SY Year 2023 2023	e /STEMS,
Total Cost Project: H.015102 CEN Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS Project Phase Environmental Utility Relocation Design (Engineering)	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M DUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$177,000.00	: 0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00 \$0.00	Fund LOCAL STP>200K LOCAL	Work Type URBAN SY Year 2023 2023 2023 2023	Sponsor
Project: H.015102 CEN Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS: Project Phase Environmental Utility Relocation Design (Engineering) Construction	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log No OUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$177,000.00 \$878,900.00	Federal Share \$0.00 \$5,600.00 \$703,120.00	Fund LOCAL STP>200K LOCAL	Work Type URBAN SY Year 2023 2023	Sponsor
Project: H.015102 CEN Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS Project Phase Environmental Utility Relocation Design (Engineering)	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M DUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$177,000.00	: 0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00 \$0.00	Fund LOCAL STP>200K LOCAL	Work Type URBAN SY Year 2023 2023 2023 2023	Sponsor
Project: H.015102 CEN Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS: Project Phase Environmental Utility Relocation Design (Engineering) Construction Total Cost Project: H.015163 AYD Route: Cntrl Section	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M OUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00 \$989,000.00 ELL LANE BRIDG on: 000-32 Beg. Log M	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$1,000.00 \$878,900.00 \$1,068,900.00	Federal Share \$0.00 \$5,600.00 \$703,120.00	Fund LOCAL STP>200K LOCAL	Work Type URBAN SY Year 2023 2023 2023 2023 2023	Sponsor
Project: H.015102 CEN Route: Cntrl Sectic Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS Project Phase Environmental Utility Relocation Design (Engineering) Construction Total Cost Project: H.015163 AYD Route: Cntrl Sectic Urbanized Area: BATON RO	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M OUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00 \$989,000.00 ELL LANE BRIDG on: 000-32 Beg. Log M	Type Improvement	Federal Share \$0.00 \$5,600.00 \$703,120.00	Fund LOCAL STP>200K LOCAL STP>200K	Work Type URBAN SY Year 2023 2023 2023 2023 2023	Sponsor CITY OF DENHAM SPRINGS de Road: AYDELL LN
Project: H.015102 CEN Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS: Project Phase Environmental Utility Relocation Design (Engineering) Construction Total Cost Project: H.015163 AYD Route: Cntrl Section	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M DUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00 \$989,000.00 ELL LANE BRIDG On: 000-32 Beg. Log M DUGE	Type Improvement	: 0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00 \$703,120.00 \$708,720.00 : 0.00 Parish:	Fund LOCAL STP>200K LOCAL STP>200K LOCAL STP>200K	Year 2023 2023 2023 2023 Non-State	Sponsor CITY OF DENHAM SPRINGS de Road: AYDELL LN
Project: H.015102 CEN Route: Cntrl Sectic Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS Project Phase Environmental Utility Relocation Design (Engineering) Construction Total Cost Project: H.015163 AYD Route: Cntrl Sectic Urbanized Area: BATON RO Remarks	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M DUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00 \$989,000.00 ELL LANE BRIDG On: 000-32 Beg. Log M DUGE	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$177,000.00 \$878,900.00 \$1,068,900.00 EREPLACEMENT iile: 0.00 End Log Mile Type Improvement REPLACE AYDELL LN S	: 0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00 \$703,120.00 \$708,720.00 : 0.00 Parish:	Fund LOCAL STP>200K LOCAL STP>200K LOCAL STP>200K	Year 2023 2023 2023 2023 Work Type	Sponsor CITY OF DENHAM SPRINGS de Road: AYDELL LN
Project: H.015102 CEN Route: Cntrl Section Remarks CITY OF DENHAM SPRINGS: Project Phase Environmental Utility Relocation Design (Engineering) Construction Total Cost Project: H.015163 AYD Route: Cntrl Section Jrbanized Area: BATON RO Remarks CITY OF WALKER TO PROVID	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M OUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00 \$989,000.00 ELL LANE BRIDG on: 000-32 Beg. Log M OUGE	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$177,000.00 \$878,900.00 \$1,068,900.00 ERPLACEMENT Aile: 0.00 End Log Mile. Type Improvement REPLACE AYDELL LN S CULVERT/CONCRETE	: 0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00 \$703,120.00 \$708,720.00 : 0.00 Parish: TRUCTURE W/ BO: BRIDGE Federal Share	Fund LOCAL STP>200K LOCAL STP>200K LOCAL STP>200K	Work Type URBAN SY Year 2023 2023 2023 2023 Won-State Work Type URBAN SY	Sponsor CITY OF DENHAM SPRINGS De Road: AYDELL LN CYSTEMS,
Project: H.015102 CEN Route: Cntrl Section Remarks CITY OF DENHAM SPRINGS: Project Phase Environmental Utility Relocation Design (Engineering) Construction Total Cost Project: H.015163 AYD Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF WALKER TO PROVID	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M OUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00 \$989,000.00 ELL LANE BRIDG on: 000-32 Beg. Log M OUGE DE MATCH, Project Cost	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$177,000.00 \$878,900.00 \$1,068,900.00 EREPLACEMENT Alile: 0.00 End Log Mile Type Improvement REPLACE AYDELL LN S CULVERT/CONCRETE E	: 0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00 \$703,120.00 \$708,720.00 : 0.00 Parish: TRUCTURE W/ BO. RIDGE Federal Share \$0.00	Fund LOCAL STP>200K LOCAL STP>200K LIVINGSTON	Work Type URBAN SY Year 2023 2023 2023 2023 Work Type URBAN SY Year	Sponsor CITY OF DENHAM SPRINGS De Road: AYDELL LN CYSTEMS,
Project: H.015102 CEN Route: Cntrl Section Remarks CITY OF DENHAM SPRINGS: Project Phase Environmental Utility Relocation Design (Engineering) Construction Total Cost Project: H.015163 AYD Route: Cntrl Section Urbanized Area: BATON RO Remarks CITY OF WALKER TO PROVIDE Project Phase Environmental Utility Relocation	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M OUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00 \$989,000.00 ELL LANE BRIDG on: 000-32 Beg. Log M OUGE DE MATCH, Project Cost \$12,000.00	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$177,000.00 \$878,900.00 \$1,068,900.00 EREPLACEMENT Alile: 0.00 End Log Mile Type Improvement REPLACE AYDELL LN S CULVERT/CONCRETE E Tot Cost(w/CE&I+IDC) \$12,000.00	Federal Share \$0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00 \$703,120.00 \$708,720.00 \$708,720.00 TRUCTURE W/ BO. SRIDGE Federal Share \$0.00 \$2,400.00	Fund LOCAL STP>200K LOCAL STP>200K LIVINGSTON X Fund LOCAL	Work Type URBAN SY Year 2023 2023 2023 2023 Work Type URBAN SY Year 2023	Sponsor CITY OF DENHAM SPRINGS De Road: AYDELL LN CYSTEMS,
Project: H.015102 CEN Route: Cntrl Sectio Urbanized Area: BATON RO Remarks CITY OF DENHAM SPRINGS: Project Phase Environmental Utility Relocation Design (Engineering) Construction Total Cost Project: H.015163 AYD Route: Cntrl Sectio Urbanized Area: BATON RO Remarks CITY OF WALKER TO PROVIDE	\$253,000.00 TERVILLE ST NW on: 000-32 Beg. Log M OUGE TO PROVIDE MATCH, Project Cost \$6,000.00 \$7,000.00 \$177,000.00 \$799,000.00 \$989,000.00 ELL LANE BRIDG on: 000-32 Beg. Log M OUGE DE MATCH, Project Cost \$12,000.00 \$3,000.00	Type Improvement MILL AND OVERLAY CE LANES Tot Cost(w/CE&I+IDC) \$6,000.00 \$7,000.00 \$177,000.00 \$878,900.00 \$1,068,900.00 EREPLACEMENT Aile: 0.00 End Log Mile Type Improvement REPLACE AYDELL LN S CULVERT/CONCRETE E Tot Cost(w/CE&I+IDC) \$12,000.00 \$3,000.00	Federal Share \$0.00 Parish: NTERVILLE ST NW Federal Share \$0.00 \$5,600.00 \$703,120.00 \$708,720.00 \$708,720.00 TRUCTURE W/ BO. SRIDGE Federal Share \$0.00 \$2,400.00	Fund LOCAL STP>200K LOCAL STP>200K LOCAL STP>200K LIVINGSTON X Fund LOCAL STP>200K LOCAL STP>200K	Work Type URBAN SY Year 2023 2023 2023 2023 Work Type URBAN SY Year 2023 2023	Sponsor CITY OF DENHAM SPRINGS De Road: AYDELL LN CYSTEMS,

Page 25 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			BATON ROU	GE		
	ion: 008-01 Beg. Log N	OVERPASS REPL (file: 2.70 End Log Mile		W BATON ROUGE	E Non-Stat	e Road:
Urbanized Area: BATON Ro	OUGE					
Remarks	OCE DDO IECT	Type Improvement BRIDGE REPLACEMEN			Work Type	ATION, BRIDGE (ON SYSTEM)
008-01-0051; PRIORITY BRID HISTORIC BRIDGE IMPROVE		BRIDGE REPLACEMEN			PRESERV	ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$47,800,000.00	\$52,580,000.00	\$42,064,000.00	NHPP	2023	
Total Cost	\$47,800,000.00	\$52,580,000.00	\$42,064,000.00			
Project: H.005121 LA 1 Route: Cntrl Secti Urbanized Area: BATON Re	ion: 000-61 Beg. Log N	TOR dile: 0.00 End Log Mile	e: 0.00 Parish:	W BATON ROUGE	E Non-Stat	e Road: LA 1/LA 415 CONNECTOR
Remarks		Type Improvement			Work Type	e
700-61-0113;STAGE 0 COMP MATCH USE LOCAL	LETED, PHASE 3	NEW ROAD AND BRIDG	GE		OTHER / M	MISCELLANEOUS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$5,000,000.00	\$5,000,000.00	\$4,000,000.00	STP>200K	2024	WBR PARISH
Total Cost	\$5,000,000.00	\$5,000,000.00	\$4,000,000.00			
Urbanized Area: BATON Ro	ion: 450-08 Beg. Log N	file: 0.00 End Log Mile	: 5.06 Parish:	W BATON ROUGE	1	
Remarks		Type Improvement GRADE RAISING			Work Type	ATION, INTERSTATE
,		GRADE RAISING			FRESERV	ATION, INTERSTATE
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$13,000,000.00	\$14,300,000.00	\$12,870,000.00	NHPP	2024	
Total Cost	\$13,000,000.00	\$14,300,000.00	\$12,870,000.00			
Project: H.012587 I-10: Route: I-10 Cntrl Secti Urbanized Area: BATON Ro	ion: 450-08 Beg. Log N	0 - W END OF LA 4 file: 5.06 End Log Mile		W BATON ROUGE	E Non-Stat	e Road:
Remarks		Type Improvement			Work Type	•
		GRADE RAISING			PRESERV	ATION, INTERSTATE
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$16,500,000.00	\$18,150,000.00	\$16,335,000.00		2023	
Total Cost	\$16,500,000.00	\$18,150,000.00	\$16,335,000.00			
		1			•	•

Page 26 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

Total Cost \$75,000,000.00 \$82,500,000.00 \$66,000,000.00 Project: H.013284 MRB SOUTH GBR: LA 1 TO LA 30 CONNECTOR Route: Cntrl Section: 000-96 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: DISTRICTWIDE 61 Non-State Road: PROPOSED NEW ROUTH Interpretation of the project Area: BATON ROUGE Remarks Type Improvement Work Type CAPACITY, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor				BATON ROU	GE			
STORIC BRIDGE IMPROVEMENT (HBI), BRIDGE REPLACEMENT PRESERVATION, BRIDGE (ON SYSTEM)	oute: LA 1 Cntrl Sec	etion: 050-07 Beg. Log N			W BATON ROUG	E Non-Stat	e Road:	
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Total Cost \$75,000,000.00 \$82,500,000.00 \$66,000,000.00 NHPP 2023 Total Cost \$75,000,000.00 \$82,000,000.00 Parish: DISTRICTWIDE 61 Non-State Road: PROPOSED NEW ROUTD Project Area: BATON ROUGE Remarks Type Improvement Work Type CAPACITY, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Strivionmental \$2,000,000.00 \$2,000,000.00 \$1,600,000.00 STPFLEX 2023	lemarks		Type Improvement			Work Type	<u> </u>	
Total Cost		/EMENT (HBI),		NT			+ ''	
Total Cost								
Total Cost	roject Phase	•	` ′				Sponsor	
Project: H.013284 MRB SOUTH GBR: LA 1 TO LA 30 CONNECTOR Route: Cntrl Section: 000-96 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: DISTRICTWIDE 61 Non-State Road: PROPOSED NEW ROU Urbanized Area: BATON ROUGE Remarks Type Improvement Work Type CAPACITY, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Environmental \$2,000,000.00 \$2,000,000.00 \$1,600,000.00 STPFLEX 2023	Construction	\$75,000,000.00	\$82,500,000.00	\$66,000,000.00	NHPP	2023		
oute: Cntrl Section: 000-96 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: DISTRICTWIDE 61 Non-State Road: PROPOSED NEW ROUge rbanized Area: BATON ROUGE Remarks Type Improvement Work Type CAPACITY, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor survivonmental \$2,000,000.00 \$2,000,000.00 \$1,600,000.00 STPFLEX 2023								
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Environmental \$2,000,000.00 \$2,000,000.00 \$1,600,000.00 STPFLEX 2023	roject: H.013284 MR oute: Cntrl Sec	B SOUTH GBR: LA	1 TO LA 30 CONN	IECTOR	DISTRICTWIDE 6	1 Non-Stat	e Road: PROPOSED N	IEW ROUTE
Environmental \$2,000,000.00 \$2,000,000.00 \$1,600,000.00 STPFLEX 2023	roject: H.013284 MR oute: Cntrl Sec rbanized Area: BATON I	B SOUTH GBR: LA	. 1 TO LA 30 CONN Mile: 0.00 End Log Mil	IECTOR	DISTRICTWIDE 6	1		IEW ROUT
Environmental \$2,000,000.00 \$2,000,000.00 \$1,600,000.00 STPFLEX 2023	roject: H.013284 MR oute: Cntrl Sec rbanized Area: BATON I	B SOUTH GBR: LA	. 1 TO LA 30 CONN Mile: 0.00 End Log Mil	IECTOR	DISTRICTWIDE 6	Work Type)	IEW ROUTI
	roject: H.013284 MR oute: Cntrl Sec rbanized Area: BATON f	RB SOUTH GBR: LA stion: 000-96 Beg. Log N	.1 TO LA 30 CONN Mile: 0.00 End Log Mil Type Improvement	IECTOR e: 0.00 Parish:		Work Type	,	IEW ROUT
Total Cost \$2,000,000.00 \$2,000,000.00 \$1,600,000.00	roject: H.013284 MR oute: Cntrl Sec rbanized Area: BATON R demarks	RB SOUTH GBR: LA tition: 000-96 Beg. Log N ROUGE	Tot Cost(w/CE&I+IDC)	IECTOR e: 0.00 Parish: Federal Share	Fund	Work Type CAPACITY Year	,	IEW ROUT
	roject: H.013284 MR oute: Cntrl Sec rbanized Area: BATON R demarks	RB SOUTH GBR: LA tition: 000-96 Beg. Log N ROUGE	Tot Cost(w/CE&I+IDC)	IECTOR e: 0.00 Parish: Federal Share	Fund	Work Type CAPACITY Year	,	IEW ROUT
	roject: H.013284 MR oute: Cntrl Sec rbanized Area: BATON in Remarks Project Phase Invironmental	RB SOUTH GBR: LA stion: 000-96 Beg. Log M ROUGE Project Cost \$2,000,000.00	Type Improvement Tot Cost(w/CE&I+IDC) \$2,000,000.00	ECTOR e: 0.00 Parish: Federal Share \$1,600,000.00	Fund	Work Type CAPACITY Year	,	IEW ROL
	roject: H.013284 MR oute: Cntrl Sec rbanized Area: BATON in Remarks Project Phase Invironmental	RB SOUTH GBR: LA stion: 000-96 Beg. Log M ROUGE Project Cost \$2,000,000.00	Type Improvement Tot Cost(w/CE&I+IDC) \$2,000,000.00	ECTOR e: 0.00 Parish: Federal Share \$1,600,000.00	Fund	Work Type CAPACITY Year	,	IEW ROUT

Page 27 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LAKE CHARL	.ES		
Project: H.003931 CA Route: I-10 Cntrl Sec LA 378 Urbanized Area: LAKE CH	stion: 450-91 Beg. Log N 810-12			CALCASIEU CALCASIEU	Non-State	e Road:
Remarks	IAILLO	Type Improvement			Work Type	
700-10-0115;INCL. UPRR GI HISTORIC BRIDGE IMPROV	•	FEASIBILITY & ENVIRO	ON. STUDY			ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$50,000,000.00 \$30,000,000.00 \$82,500,000.00 \$697,635,635.00	\$55,000,000.00 \$33,000,000.00 \$90,750,000.00 \$767,399,198.50	\$0.00		2023 2023 2023 2023 2023	
Total Cost	\$860,135,635.00	\$946,149,198.50	\$88,000,000.00			
Project: H.012043 LA Route: LA 378 Cntrl Sec Urbanized Area: LAKE Ch	etion: 810-12 Beg. Log M			CALCASIEU	Non-State	e Road:
Remarks		Type Improvement			Work Type	
, HISTORIC BRIDGE IMPRO	OVEMENT (HBI)	MOVABLE BRIDGE REI	HABILITATION		PRESERVA	ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$1,200,000.00	\$1,200,000.00	\$960,000.00	STPFLEX	2026	CITY OF SULPHUR
Total Cost	\$1,200,000.00	\$1,200,000.00	\$960,000.00			
Project: H.012052 LA: Route: LA 3092 Cntrl Sec Urbanized Area: LAKE CH	on: 810-28 Beg. Log M 000-10 000-10		e: 2.16 Parish: 0.00	CALCASIEU CALCASIEU CALCASIEU	Non-State	e Road: W GAUTHIER RD LAKE ST
Remarks		Type Improvement			Work Type	
,		ADD A ROUNDABOUT	TO AID IN TRAFFIC	FLOW	SAFETY,	
Project Phase	Drainet Cost	Tot Coot(w/CESLUDC)	Fodoral Chara	Fund	Veer	I Changer
Right of Way	Project Cost \$593,000.00	Tot Cost(w/CE&I+IDC) \$593,000.00	\$593,000.00		Year 2023	Sponsor
Construction	\$2,770,000.00	\$3,047,000.00	\$3,047,000.00		2023	
Total Cost	\$3,363,000.00	\$3,640,000.00	\$3,640,000.00			
Project: H.014266 I-21 Route: I-210 Cntrl Sec Urbanized Area: LAKE Ch	etion: 450-30 Beg. Log M	-	-	CALCASIEU	Non-State	e Road:
Remarks		Type Improvement			Work Type	
,		ADDING AUXILIARY LA	NES		SAFETY,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$2,506,983.00	\$2,757,681.30	\$2,757,681.30		2024	
	\$7,500,000.00	\$8,250,000.00	\$0.00	STBONDS	2024	
Total Cost	\$10,006,983.00	\$11,007,681.30	\$2,757,681.30			

Page 28 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LAKE CH	IARLES		
Project: H.01	4960 CALCASIEU PAR	ISH OVERLAYS PHASE	1A			
Route:	Cntrl Section: 000-10 Beg.	Log Mile: 0.00 End Log Mile	e: 0.00 F	Parish: CALCASIEU	Non-State Ro	pad: BROAD ST
	000-10	0.00	0.00	CALCASIEU		CHOUPIQUE RD
LA 384	382-05	0.30	2.13	CALCASIEU		
	000-10	0.00	0.00	CALCASIEU		CRAWFORD DR
	000-10	0.00	0.00	CALCASIEU		ELLIOTT RD
	000-10	0.00	0.00	CALCASIEU		IHLES RD
	000-10	0.00	0.00	CALCASIEU		PATTON ST
	000-10	0.00	0.00	CALCASIEU		W HOUSTON RIVER RD
Urbanized Area:	LAKE CHARLES					
Orbanized Area.						
Remarks		Type Improvement			Work Type	
Remarks	RISH POLICE JURY TO PROVI	·	RLAY		Work Type URBAN SYSTI	EMS,
Remarks CALCASIEU PAF	RISH POLICE JURY TO PROVI	DE MILL, PATCH AND OVE		Share Fund	URBAN SYSTI	EMS, ponsor
Remarks CALCASIEU PAF MATCH,		DE MILL, PATCH AND OVE Cost Tot Cost(w/CE&I+IDC)	Federal	Share Fund I12.54 STP50-200K	URBAN SYSTI	,

Page 29 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			MONROE			
Project: H.013392 MANE Route: Cntrl Section Urbanized Area: MONROE		BILITATION PHASE Mile: 0.00 End Log Mile:		OUACHITA	Non-Stat	te Road: MANE ST
Remarks		Type Improvement			Work Type	
CITY OF WEST MONROE TO P	PROVIDE MATCH,	MILL AND OVERLAY			URBAN SY	
2		[5 1 10	le .		To
Project Phase Construction	Project Cost \$711,656.00	Tot Cost(w/CE&I+IDC) \$782,821.60	Federal Share \$626,257.28		Year 2024	Sponsor WEST MONROE
Total Cost	\$711,656.00	\$782,821.60	\$626,257.28	31F\200K	2024	WEST WONKOE
Total Gost	ψ/ 11,000.00	\$702,021.00	Ψ020,207.20			
Project: H.013401 CROS Route: Cntrl Section Urbanized Area: MONROE		: TRENTON - N 7TH Ville: 0.00 End Log Mile:		OUACHITA	Non-Stat	te Road: CROSLEY ST
Remarks		Type Improvement			Work Type	Э
CITY OF WEST MONROE TO P	PROVIDE MATCH,	ASPHALT OVERLAY			URBAN SY	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$350,000.00	\$385,000.00	\$308,000.00		2025	WEST MONROE
Total Cost	\$350,000.00	\$385,000.00	\$308,000.00			
Project: H.014350 OLD I						
	0 0	file: 0.00 End Log Mile:	0.00 Parish:			te Road: OLD NATCHITOCHES RD
		Type Improvement			Work Type	9
Jrbanized Area: MONROE Remarks DUACHITA PARISH POLICE JU IHE MATCH,	JRY PROVIDING	Type Improvement REHABILITATION			Work Type	
Remarks DUACHITA PARISH POLICE JU THE MATCH,	JRY PROVIDING Project Cost		Federal Share	Fund		
Remarks DUACHITA PARISH POLICE JU THE MATCH, Project Phase		REHABILITATION	Federal Share \$1,157,475.35		URBAN SY	YSTEMS,
Remarks DUACHITA PARISH POLICE JU	Project Cost	REHABILITATION Tot Cost(w/CE&I+IDC)			URBAN SY Year	/STEMS, Sponsor
Remarks DUACHITA PARISH POLICE JUTHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL	Project Cost \$1,315,312.90 \$1,315,312.90 LES ROAD: MARI	Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19	\$1,157,475.35 \$1,157,475.35	STP<200K	Year 2025	/STEMS, Sponsor
Remarks DUACHITA PARISH POLICE JUTHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL Route: Cntrl Section	Project Cost \$1,315,312.90 \$1,315,312.90 LES ROAD: MARI	Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19 ON SIMS RD - LA 36 file: 0.00 End Log Mile: Type Improvement	\$1,157,475.35 \$1,157,475.35	STP<200K	Year 2025	Sponsor OUACHITA PARISH POLICE JURY te Road: CAPLES RD
Remarks DUACHITA PARISH POLICE JUITHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL Route: Cntrl Section Urbanized Area: MONROE Remarks DUACHITA PARISH POLICE JU	Project Cost \$1,315,312.90 \$1,315,312.90 ES ROAD: MARI n: 000-37 Beg. Log M	Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19 ON SIMS RD - LA 36 file: 0.00 End Log Mile:	\$1,157,475.35 \$1,157,475.35	STP<200K	Year 2025 Non-Stat	Sponsor OUACHITA PARISH POLICE JURY te Road: CAPLES RD
Remarks DUACHITA PARISH POLICE JUTHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL Route: Cntrl Section Urbanized Area: MONROE	Project Cost \$1,315,312.90 \$1,315,312.90 ES ROAD: MARI n: 000-37 Beg. Log M	Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19 ON SIMS RD - LA 36 file: 0.00 End Log Mile: Type Improvement	\$1,157,475.35 \$1,157,475.35	STP<200K OUACHITA	Year 2025 Non-State	Sponsor OUACHITA PARISH POLICE JURY te Road: CAPLES RD
Remarks DUACHITA PARISH POLICE JUTHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL Route: Cntrl Section Urbanized Area: MONROE Remarks DUACHITA PARISH POLICE JUMATCH, Project Phase	Project Cost \$1,315,312.90 \$1,315,312.90 ES ROAD: MARI n: 000-37 Beg. Log M	REHABILITATION Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19 ON SIMS RD - LA 30 file: 0.00 End Log Mile: Type Improvement REHABILITATION	\$1,157,475.35 \$1,157,475.35 033 0.00 Parish:	STP<200K OUACHITA Fund	Vear 2025 Non-Stat Work Type URBAN SY	Sponsor OUACHITA PARISH POLICE JURY te Road: CAPLES RD e rSTEMS,
Remarks DUACHITA PARISH POLICE JUTHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL Route: Cntrl Section Urbanized Area: MONROE Remarks DUACHITA PARISH POLICE JUMATCH,	Project Cost \$1,315,312.90 \$1,315,312.90 ES ROAD: MARI n: 000-37 Beg. Log N JRY PROVIDING	Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19 ON SIMS RD - LA 30 file: 0.00 End Log Mile: Type Improvement REHABILITATION Tot Cost(w/CE&I+IDC)	\$1,157,475.35 \$1,157,475.35 033 0.00 Parish:	STP<200K OUACHITA Fund	Vear 2025 Non-State Work Type URBAN SY	Sponsor OUACHITA PARISH POLICE JURY The Road: CAPLES RD The Company of the Company of the Road: CAPLES RD The Company of the Capter of the
Remarks DUACHITA PARISH POLICE JUTHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL Route: Cntrl Section Urbanized Area: MONROE Remarks DUACHITA PARISH POLICE JUMATCH, Project Phase Construction	Project Cost \$1,315,312.90 \$1,315,312.90 ES ROAD: MARI n: 000-37 Beg. Log M JRY PROVIDING Project Cost \$2,013,990.74	REHABILITATION Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19 ON SIMS RD - LA 36 file: 0.00 End Log Mile: Type Improvement REHABILITATION Tot Cost(w/CE&I+IDC) \$2,215,389.81	\$1,157,475.35 \$1,157,475.35 033 0.00 Parish: Federal Share \$1,772,311.85	STP<200K OUACHITA Fund	Vear 2025 Non-State Work Type URBAN SY	Sponsor OUACHITA PARISH POLICE JURY The Road: CAPLES RD The Company of the Company of the Road: CAPLES RD The Company of the Capter of the
Remarks DUACHITA PARISH POLICE JUTHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL Route: Cntrl Section Urbanized Area: MONROE Remarks DUACHITA PARISH POLICE JUMATCH, Project Phase Construction	Project Cost \$1,315,312.90 \$1,315,312.90 ES ROAD: MARI n: 000-37 Beg. Log M JRY PROVIDING Project Cost \$2,013,990.74	REHABILITATION Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19 ON SIMS RD - LA 36 file: 0.00 End Log Mile: Type Improvement REHABILITATION Tot Cost(w/CE&I+IDC) \$2,215,389.81	\$1,157,475.35 \$1,157,475.35 033 0.00 Parish: Federal Share \$1,772,311.85	STP<200K OUACHITA Fund	Vear 2025 Non-State Work Type URBAN SY	Sponsor OUACHITA PARISH POLICE JURY The Road: CAPLES RD The Company of the Company of the Road: CAPLES RD The Company of the Capter of the
Remarks DUACHITA PARISH POLICE JUTHE MATCH, Project Phase Construction Total Cost Project: H.014398 CAPL Route: Cntrl Section Urbanized Area: MONROE Remarks DUACHITA PARISH POLICE JUMATCH, Project Phase Construction	Project Cost \$1,315,312.90 \$1,315,312.90 ES ROAD: MARI n: 000-37 Beg. Log M JRY PROVIDING Project Cost \$2,013,990.74	REHABILITATION Tot Cost(w/CE&I+IDC) \$1,446,844.19 \$1,446,844.19 ON SIMS RD - LA 36 file: 0.00 End Log Mile: Type Improvement REHABILITATION Tot Cost(w/CE&I+IDC) \$2,215,389.81	\$1,157,475.35 \$1,157,475.35 033 0.00 Parish: Federal Share \$1,772,311.85	STP<200K OUACHITA Fund	Vear 2025 Non-State Work Type URBAN SY	Sponsor OUACHITA PARISH POLICE JURY de Road: CAPLES RD e (STEMS,

Page 30 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			MONROE			
Project: H.014402 DE Route: Cntrl Sec Urbanized Area: MONRO	ction: 000-37 Beg. Log N	CKWOOD - TANGLI Mile: 0.00 End Log Mile		OUACHITA	Non-Sta	te Road: DELLWOOD DR
Remarks		Type Improvement			Work Type	e
DUACHITA PARISH POLICE MATCH,	JURY TO PROVIDE	REHABILITATION			URBAN S	
D : (B)	2		- I I I I	l		To .
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Construction	\$1,007,259.12	\$1,107,985.03	\$886,388.02	STP<200K	2026	OUACHITA PARISH POLICE JUR
Total Cost	\$1,007,259.12	\$1,107,985.03	\$886,388.02			
Project: H.014646 I-20 Route: I-20 Cntrl Sec Urbanized Area: MONRO	ction: 451-06 Beg. Log N	ARRETT RD Mile: 20.13 End Log Mile	: 22.13 Parish:	OUACHITA	Non-Sta	te Road:
Remarks		Type Improvement			Work Type	е
		ASPHALT WIDENING A	ND OVERLAY		CAPACITY	' ,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Teund	Year	Sponsor
Floject Fliase	<u> </u>				2023	эропьог
Construction	ዊ 1 ፎ 2 በበ በበበ በበ					
Construction	\$16,200,000.00 \$1,800,000.00	\$17,820,000.00 \$1,980,000.00	\$17,820,000.00 \$1,584,000.00		2023	
Total Cost	\$1,800,000.00 \$18,000,000.00	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P	\$1,584,000.00 \$19,404,000.00 INE ST			
Project: H.014676 DO	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P stion: 000-37 Beg. Log N	\$1,980,000.00 \$19,800,000.00	\$1,584,000.00 \$19,404,000.00 INE ST	NHPP	2023	te Road: TRENTON ST
Total Cost Project: H.014676 DO Route: Cntrl Sec Urbanized Area: MONRO	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P stion: 000-37 Beg. Log N	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P Mile: 0.00 End Log Mile	\$1,584,000.00 \$19,404,000.00 INE ST	NHPP	2023 Non-Sta	
Total Cost Project: H.014676 DO Route: Cntrl Sec Urbanized Area: MONRO	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P stion: 000-37 Beg. Log N	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P	\$1,584,000.00 \$19,404,000.00 INE ST : 0.00 Parish:	NHPP OUACHITA	2023	e
Total Cost Project: H.014676 DO Route: Cntrl Sec Urbanized Area: MONRO Remarks CITY OF WEST MONROE T	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P tition: 000-37 Beg. Log N E O PROVIDE MATCH,	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P dile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG	\$1,584,000.00 \$19,404,000.00 INE ST : 0.00 Parish:	OUACHITA /ALKS	Non-Star Work Type URBAN S	e YSTEMS,
Total Cost Project: H.014676 DO Route: Cntrl Sec Irbanized Area: MONRO Remarks CITY OF WEST MONROE T	\$1,800,000.00 \$18,000,000.00 WWNTOWN IMPR (P ction: 000-37 Beg. Log N E O PROVIDE MATCH, Project Cost	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P dile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG	\$1,584,000.00 \$19,404,000.00 INE ST :: 0.00 Parish: HHTING AND SIDEW Federal Share	OUACHITA /ALKS	Non-Sta Work Type URBAN SY	e YSTEMS, Sponsor
Total Cost Project: H.014676 DO Route: Cntrl Sec Urbanized Area: MONRO	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P tition: 000-37 Beg. Log N E O PROVIDE MATCH,	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P dile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG	\$1,584,000.00 \$19,404,000.00 INE ST : 0.00 Parish:	OUACHITA /ALKS	Non-Star Work Type URBAN S	e YSTEMS,
Total Cost Project: H.014676 DO Route: Cntrl Sec Urbanized Area: MONRO Remarks CITY OF WEST MONROE T Project Phase Construction Total Cost Project: H.014677 DO Route: Cntrl Sec	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N Project Cost \$475,000.00 \$475,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P dile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG Tot Cost(w/CE&I+IDC) \$522,500.00 \$522,500.00	\$1,584,000.00 \$19,404,000.00 INE ST :: 0.00 Parish: HTING AND SIDEW Federal Share \$418,000.00 \$418,000.00	OUACHITA /ALKS Fund STP<200K	Non-Sta Work Type URBAN S' Year 2025	e YSTEMS, Sponsor
Total Cost Project: H.014676 DO Route: Cntrl Sec Jrbanized Area: MONRO Remarks CITY OF WEST MONROE T Project Phase Construction Total Cost Project: H.014677 DO	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N Project Cost \$475,000.00 \$475,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P dile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG Tot Cost(w/CE&I+IDC) \$522,500.00 \$522,500.00 H 2): PINE ST - WO	\$1,584,000.00 \$19,404,000.00 INE ST :: 0.00 Parish: HTING AND SIDEW Federal Share \$418,000.00 \$418,000.00	OUACHITA /ALKS Fund STP<200K	Non-Sta Work Type URBAN S Year 2025	e YSTEMS, Sponsor WEST MONROE te Road: TRENTON ST
Total Cost Project: H.014676 DO Route: Cntrl Sec Irbanized Area: MONROE Project Phase Construction Total Cost Project: H.014677 DO Route: Cntrl Sec Irbanized Area: MONROE Remarks	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N E O PROVIDE MATCH, Project Cost \$475,000.00 \$475,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N E	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P Mile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG Tot Cost(w/CE&I+IDC) \$522,500.00 \$522,500.00 H 2): PINE ST - WO Mile: 0.00 End Log Mile Type Improvement	\$1,584,000.00 \$19,404,000.00 INE ST : 0.00 Parish: HTING AND SIDEW Federal Share \$418,000.00 \$418,000.00 OD ST : 0.00 Parish:	OUACHITA /ALKS Fund STP<200K OUACHITA	Non-Sta Work Type URBAN S Year 2025 Non-Sta	e YSTEMS, Sponsor WEST MONROE te Road: TRENTON ST
Total Cost Project: H.014676 DO Route: Cntrl Sec Urbanized Area: MONRO Remarks CITY OF WEST MONROE T Project Phase Construction Total Cost Project: H.014677 DO Route: Cntrl Sec Urbanized Area: MONRO Remarks	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N E O PROVIDE MATCH, Project Cost \$475,000.00 \$475,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N E	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P Mile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG Tot Cost(w/CE&I+IDC) \$522,500.00 \$522,500.00 H 2): PINE ST - WO Mile: 0.00 End Log Mile	\$1,584,000.00 \$19,404,000.00 INE ST : 0.00 Parish: HTING AND SIDEW Federal Share \$418,000.00 \$418,000.00 OD ST : 0.00 Parish:	OUACHITA /ALKS Fund STP<200K OUACHITA	Non-Sta Work Type URBAN S Year 2025	e YSTEMS, Sponsor WEST MONROE te Road: TRENTON ST
Total Cost Project: H.014676 DO Route: Cntrl Sec Irbanized Area: MONROE Project Phase Construction Total Cost Project: H.014677 DO Route: Cntrl Sec Irbanized Area: MONROE Remarks CITY OF WEST MONROE T	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N E O PROVIDE MATCH, Project Cost \$475,000.00 \$475,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N E	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P Mile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG Tot Cost(w/CE&I+IDC) \$522,500.00 \$522,500.00 H 2): PINE ST - WO Mile: 0.00 End Log Mile Type Improvement	\$1,584,000.00 \$19,404,000.00 INE ST : 0.00 Parish: HTING AND SIDEW Federal Share \$418,000.00 \$418,000.00 OD ST : 0.00 Parish:	OUACHITA /ALKS Fund STP<200K OUACHITA	Non-Sta Work Type URBAN S Year 2025 Non-Sta	e YSTEMS, Sponsor WEST MONROE te Road: TRENTON ST
Total Cost Project: H.014676 DO Route: Cntrl Sec Urbanized Area: MONRO Remarks CITY OF WEST MONROE T Project Phase Construction Total Cost Project: H.014677 DO Route: Cntrl Sec Urbanized Area: MONRO Remarks CITY OF WEST MONROE T Project Phase	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N E O PROVIDE MATCH, Project Cost \$475,000.00 \$475,000.00 WNTOWN IMPR (P tion: 000-37 Beg. Log N E	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P Alile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG Tot Cost(w/CE&I+IDC) \$522,500.00 \$522,500.00 H 2): PINE ST - WO Alile: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG	\$1,584,000.00 \$19,404,000.00 INE ST : 0.00 Parish: HTING AND SIDEW Federal Share \$418,000.00 \$418,000.00 OD ST : 0.00 Parish:	OUACHITA /ALKS Fund STP<200K OUACHITA /ALKS	Non-Sta Work Type URBAN SY Year 2025 Non-Sta Work Type URBAN SY	e YSTEMS, Sponsor WEST MONROE te Road: TRENTON ST e YSTEMS,
Total Cost Project: H.014676 DO Route: Cntrl Sec Urbanized Area: MONRO Remarks CITY OF WEST MONROE T Project Phase Construction Total Cost Project: H.014677 DO Route: Cntrl Sec	\$1,800,000.00 \$18,000,000.00 WNTOWN IMPR (P ttion: 000-37 Beg. Log N Project Cost \$475,000.00 \$475,000.00 WNTOWN IMPR (P ttion: 000-37 Beg. Log N E O PROVIDE MATCH, Project Cost	\$1,980,000.00 \$19,800,000.00 H 1): BRIDGE ST-P Alle: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG Tot Cost(w/CE&I+IDC) \$522,500.00 \$522,500.00 H 2): PINE ST - WO Alle: 0.00 End Log Mile Type Improvement STRIPING, STREET LIG	\$1,584,000.00 \$19,404,000.00 INE ST : 0.00 Parish: HTING AND SIDEW Federal Share \$418,000.00 \$418,000.00 OD ST : 0.00 Parish:	OUACHITA /ALKS Fund STP<200K OUACHITA /ALKS	Non-Sta Work Type URBAN SY Year 2025 Non-Sta Work Type URBAN SY	e YSTEMS, Sponsor WEST MONROE te Road: TRENTON ST e YSTEMS, Sponsor

Page 31 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

Project: H.014688 ARKA Route: MONROE MONROE TO P Project Phase Construction Total Cost Project: H.014688 ARKA Route: Cntrl Section Jrbanized Area: MONROE	PROVIDE MATCH, Project Cost \$460,000.00 \$MNSAS RD REHA	Type Improvement REPAIR/WIDEN SIDEWA Tot Cost(w/CE&I+IDC) \$506,000.00	LKS AND RESTRIF Federal Share	PING KIROLI RD	Non-Stat Work Type URBAN S	
Project Phase Construction Total Cost Project: H.014688 ARKA Route: Cntrl Section Urbanized Area: MONROE	Project Cost \$460,000.00 \$460,000.00	Tot Cost(w/CE&I+IDC) \$506,000.00	Federal Share			
Project: H.014688 ARKA Route: CITY OF WEST MONROE TO P Project Phase Total Cost Cntrl Section	Project Cost \$460,000.00 \$460,000.00	Tot Cost(w/CE&I+IDC) \$506,000.00	Federal Share			
Total Cost Project: H.014688 ARKA Route: Cntrl Section Urbanized Area: MONROE	\$460,000.00 \$460,000.00	\$506,000.00 \$506,000.00		Fund		
Total Cost Project: H.014688 ARKA Route: Cntrl Section Urbanized Area: MONROE	\$460,000.00 \$460,000.00	\$506,000.00 \$506,000.00			Year	Sponsor
Project: H.014688 ARKA Route: Cntrl Section Urbanized Area: MONROE	NSAS RD REHA				2024	WEST MONROE
Route: Cntrl Section Urbanized Area: MONROE		B· N 7TH - TRENTO	\$404,800.00			
Remarks		file: 0.00 End Log Mile:		OUACHITA	Non-Stat	te Road: ARKANSAS RD
1 torridanto		Type Improvement			Work Type	Э
CITY OF WEST MONROE TO P	ROVIDE MATCH,	MILL AND OVERLAY WIT	H SHOULDER AND) SIDEWALK	URBAN S	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$820,000.00	\$902,000.00	\$721,600.00		2025	WEST MONROE
Total Cost	\$820,000.00	\$902,000.00	\$721,600.00			
Urbanized Area: MONROE Remarks		Type Improvement			Work Type	
CITY OF WEST MONROE TO P	ROVIDE MATCH,	ASPHALT OVERLAY				-
					URBAN S	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	URBAN SY	
Project Phase Construction	Project Cost \$687,500.00	Tot Cost(w/CE&I+IDC) \$756,250.00	Federal Share \$605,000.00		!	YSTEMS,
	•	` '			Year	Sponsor
Construction Total Cost Project: H.014691 TREN Route: Cntrl Section Urbanized Area: MONROE	\$687,500.00 \$687,500.00 TON ST. PH.1 (A	\$756,250.00 \$756,250.00	\$605,000.00 \$605,000.00 'ER ST)	STP<200K	Year 2023 Non-Stat	Sponsor WEST MONROE te Road: TRENTON ST
Total Cost Project: H.014691 TREN Route: Cntrl Section	\$687,500.00 \$687,500.00 TON ST. PH.1 (A 1: 000-37 Beg. Log N	\$756,250.00 \$756,250.00 RKANSAS RD- CRY file: 0.00 End Log Mile:	\$605,000.00 \$605,000.00 (ER ST) 0.00 Parish: 0	STP<200K	Year 2023	Sponsor WEST MONROE te Road: TRENTON ST
Total Cost Project: H.014691 TREN Route: Cntrl Section Urbanized Area: MONROE Remarks CITY OF WEST MONROE TO P	\$687,500.00 \$687,500.00 TON ST. PH.1 (A 1: 000-37 Beg. Log N	\$756,250.00 \$756,250.00 RKANSAS RD- CRY file: 0.00 End Log Mile: Type Improvement MILL, OVERLAY AND NE	\$605,000.00 \$605,000.00 YER ST) 0.00 Parish: 0	STP<200K OUACHITA	Year 2023 Non-State Work Type URBAN SY	Sponsor WEST MONROE te Road: TRENTON ST e YSTEMS,
Total Cost Project: H.014691 TREN Route: Cntrl Section Urbanized Area: MONROE Remarks	\$687,500.00 \$687,500.00 TON ST. PH.1 (A 1: 000-37 Beg. Log N	\$756,250.00 \$756,250.00 RKANSAS RD- CRY file: 0.00 End Log Mile:	\$605,000.00 \$605,000.00 (ER ST) 0.00 Parish: 0	STP<200K OUACHITA Fund	Year 2023 Non-Stat	Sponsor WEST MONROE te Road: TRENTON ST

Page 32 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

MONROE									
Project: H.015023 STANE Route: Cntrl Section:		ON ROADWAY IMPR		OUACHITA	Non-Sta	te Road: STANDIFER AVE			
Jrbanized Area: MONROE									
emarks Type Improvement				Work Typ	е				
CITY OF MONROE TO PROVIDE	MATCH,	ROADWAY IMPROVEME	NTS		URBAN SYSTEMS,				
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor			
Construction	\$195,000.00	\$214,500.00	\$171,600.00	STP50-200K	2026	MONROE			
Total Cost	\$195,000.00	\$214,500.00	\$171,600.00						
I					<u> </u>	-1			

Page 33 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LAFAYETT	E			
Project: H.009892 US 90 Route: US 90 Cntrl Section Irbanized Area: LAFAYETTE	n: 424-04 Beg. Log N	N TO LA 329 Mile: 8.60 End Log Mile:	8.60 Parish:	IBERIA	Non-Stat	e Road:	
Remarks		Type Improvement			Work Type	Work Type	
MATCH ALL PHASES FROM CI	TY OF NEW IBERIA,	EXTEND US 90 FRONTA	GE ROAD TO LA 3	29	Work Type URBAN SYSTEMS,		
				I	1		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor	
Utility Relocation	\$380,000.00	\$380,000.00	\$364,000.00		2023		
Construction	\$1,100,000.00	\$1,210,000.00	\$968,000.00	STP>200K	2024		
Total Cost	\$1,480,000.00	\$1,590,000.00	\$1,332,000.00				
Project: H.011988 LA 86 Route: LA 86 Cntrl Section Urbanized Area: LAFAYETTE Remarks	n: 237-01 Beg. Log N	B REHAB(DUPERIE dile: 0.00 End Log Mile:		IBERIA	Non-Stat		
HISTORIC BRIDGE IMPROVE	MENT (HBI)	MOVABLE BRIDGE REH	ABILITATION			ATION, BRIDGE (ON SYSTEM)	
			-				
		Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Project Phase	Project Cost	IOI COSI(W/CE&I+IDC)	r odorar oriaro				
-	Project Cost \$1,200,000.00	\$1,200,000.00	\$960,000.00		2024		
Design (Engineering)	•	` '		STPFLEX	2024 2026		
Design (Engineering) Construction Total Cost Project: H.011991 LA 86	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00	STPFLEX STPFLEX		e Road:	
Design (Engineering) Construction Total Cost Project: H.011991 LA 86	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 EBYU TECHE ME 1: 400-31 Beg. Log M	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00	STPFLEX STPFLEX	2026		
Design (Engineering) Construction Total Cost Project: H.011991 LA 86 Route: LA 86 Cntrl Section Urbanized Area: LAFAYETTE	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 E: BYU TECHE ME 1: 400-31 Beg. Log M	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 B REHAB (DASPIT)(Mile: 0.00 End Log Mile:	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish:	STPFLEX STPFLEX	Non-Stat		
Project: H.011991 LA 86 Route: LA 86 Cntrl Section Urbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 E: BYU TECHE ME 1: 400-31 Beg. Log M	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000 End Log Mile: Type Improvement MOVABLE BRIDGE REH	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish:	STPFLEX STPFLEX IBERIA	Non-Stat Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)	
Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$: BYU TECHE ME 1: 400-31 Beg. Log M	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 B REHAB (DASPIT)(dile: 0.00 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC)	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish:	STPFLEX STPFLEX IBERIA	Non-Stat Work Type PRESERV. Year	e	
Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 E: BYU TECHE ME 1: 400-31 Beg. Log M	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000 End Log Mile: Type Improvement MOVABLE BRIDGE REH	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish:	STPFLEX STPFLEX IBERIA	Non-Stat Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)	
Design (Engineering) Construction Total Cost Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project Phase	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$: BYU TECHE ME 1: 400-31 Beg. Log M	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 B REHAB (DASPIT)(dile: 0.00 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC)	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish:	STPFLEX STPFLEX IBERIA	Non-Stat Work Type PRESERV. Year	e ATION, BRIDGE (ON SYSTEM)	
Design (Engineering) Construction Total Cost Project: H.011991 LA 86 Route: LA 86 Cntrl Sectior Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project Phase Construction Total Cost Project: H.012738 LA 34 Route: LA 344 Cntrl Sectior	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 E: BYU TECHE ME In: 400-31 Beg. Log M E: MENT (HBI) Project Cost \$6,000,000.00 \$6,000,000.00 \$6,000,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 B REHAB (DASPIT)(dile: 0.00 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish: ABILITATION Federal Share \$5,280,000.00 \$5,280,000.00	STPFLEX STPFLEX IBERIA	Non-Stat Work Type PRESERV. Year	Sponsor	
Design (Engineering) Construction Total Cost Project: H.011991 LA 86 Route: LA 86 Cntrl Sectior Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project Phase Construction Total Cost Project: H.012738 LA 34 Route: LA 344 Cntrl Sectior	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 E: BYU TECHE ME In: 400-31 Beg. Log M E: MENT (HBI) Project Cost \$6,000,000.00 \$6,000,000.00 \$6,000,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 B REHAB (DASPIT)(file: 0.00 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 E MB RH(MORBIHA	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish: ABILITATION Federal Share \$5,280,000.00 \$5,280,000.00	STPFLEX STPFLEX IBERIA	Non-Stat Work Type PRESERV. Year 2024	Sponsor Re Road:	
Design (Engineering) Construction Total Cost Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project Phase Construction Total Cost Project: H.012738 LA 34 Route: LA 344 Cntrl Section Jrbanized Area: LAFAYETTE Remarks STR 006200 (HISTORIC BRIDGE	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 E: BYU TECHE ME 1: 400-31 Beg. Log M E: MENT (HBI) Project Cost \$6,000,000.00 \$6,000,000.00 \$6,000,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 B REHAB (DASPIT)(dile: 0.00 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 E MB RH(MORBIHA dile: 0.20 End Log Mile:	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish: ABILITATION Federal Share \$5,280,000.00 \$5,280,000.00 (N)(HBI) 0.40 Parish:	STPFLEX STPFLEX IBERIA	Non-Stat Work Type PRESERV Year 2024 Non-Stat	Sponsor Re Road:	
Design (Engineering) Construction Total Cost Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project Phase Construction Total Cost Project: H.012738 LA 34 Route: LA 344 Cntrl Section Jrbanized Area: LAFAYETTE Remarks STR 006200 (HISTORIC BRIDGE	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 E: BYU TECHE ME 1: 400-31 Beg. Log M E: MENT (HBI) Project Cost \$6,000,000.00 \$6,000,000.00 \$6,000,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 B REHAB (DASPIT)(dile: 0.00 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 E MB RH(MORBIHA dile: 0.20 End Log Mile: Type Improvement	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish: ABILITATION Federal Share \$5,280,000.00 \$5,280,000.00 (N)(HBI) 0.40 Parish:	STPFLEX STPFLEX IBERIA	Non-Stat Work Type PRESERV Year 2024 Non-Stat	Sponsor Re Road:	
Project: H.012738 LA 34 Route: LA 344 Cntrl Section Total Cost Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project Phase Construction Total Cost Project: H.012738 LA 34 Route: LA 344 Cntrl Section Jrbanized Area: LAFAYETTE Remarks STR 006200 (HISTORIC BRIDGE)	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 E: BYU TECHE ME 1: 400-31 Beg. Log M E: MENT (HBI) Project Cost \$6,000,000.00 \$6,000,000.00 \$6,000,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 B REHAB (DASPIT)(dile: 0.00 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 E MB RH(MORBIHA dile: 0.20 End Log Mile: Type Improvement	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish: ABILITATION Federal Share \$5,280,000.00 \$5,280,000.00 (N)(HBI) 0.40 Parish:	STPFLEX STPFLEX IBERIA Fund STPFLEX	Non-Stat Work Type PRESERV Year 2024 Non-Stat	Sponsor Re Road:	
Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project: H.012738 LA 34 Route: LA 344 Cntrl Section Jrbanized Area: LAFAYETTE Remarks Project: H.012738 LA 34 Route: LA 344 Cntrl Section Jrbanized Area: LAFAYETTE Remarks STR 006200 (HISTORIC BRIDGE) HBI)	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 E: BYU TECHE ME A: 400-31 Beg. Log M E: MENT (HBI) Project Cost \$6,000,000.00 \$6,000,000.00 4: BAYOU TECH A: 823-14 Beg. Log M E: MENT (HBI) Project Cost Froject Cost	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 \$10,000,000.00 \$10,000,000.00 \$10,000,000.00 ### Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 ### EMB RH(MORBIHA ### MOVABLE BRIDGE REH Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC)	\$960,000.00 \$7,040,000.00 \$8,000,000.00 (HBI) 0.50 Parish: ABILITATION Federal Share \$5,280,000.00 \$5,280,000.00 (N)(HBI) 0.40 Parish:	STPFLEX STPFLEX IBERIA Fund STPFLEX IBERIA	Non-Stat Work Type PRESERV Year 2024 Non-Stat Work Type PRESERV Year	Sponsor Re Road: ATION, BRIDGE (ON SYSTEM)	
Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project: H.012738 LA 34 Route: LA 344 Cntrl Section Jrbanized Area: LAFAYETTE Remarks Project: H.012738 LA 34 Route: LA 344 Cntrl Section Jrbanized Area: LAFAYETTE Remarks STR 006200 (HISTORIC BRID-HBI) Project Phase Design (Engineering)	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 E: BYU TECHE ME 1: 400-31 Beg. Log M E: MENT (HBI) Project Cost \$6,000,000.00 \$6,000,000.00 4: BAYOU TECH 1: 823-14 Beg. Log M E: GE IMPROVEMENT -	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 B REHAB (DASPIT)(dile: 0.00 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$6,600,000.00 \$6,600,000.00 E MB RH(MORBIHA dile: 0.20 End Log Mile: Type Improvement MOVABLE BRIDGE REH	\$960,000.00 \$7,040,000.00 \$8,000,000.00 \$8,000,000.00 (HBI) 0.50 Parish: ABILITATION Federal Share \$5,280,000.00 \$5,280,000.00 AN)(HBI) 0.40 Parish:	STPFLEX STPFLEX IBERIA Fund STPFLEX IBERIA	Non-Stat Work Type PRESERV. Year 2024 Non-Stat Work Type PRESERV.	Sponsor Re Road: ATION, BRIDGE (ON SYSTEM)	
Design (Engineering) Construction Total Cost Project: H.011991 LA 86 Route: LA 86 Cntrl Section Jrbanized Area: LAFAYETTE Remarks HISTORIC BRIDGE IMPROVE Project Phase Construction Total Cost Project: H.012738 LA 34 Route: LA 344 Cntrl Section Jrbanized Area: LAFAYETTE Remarks	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 E: BYU TECHE ME A: 400-31 Beg. Log M MENT (HBI) Project Cost \$6,000,000.00 \$6,000,000.00 4: BAYOU TECH A: 823-14 Beg. Log M E: GE IMPROVEMENT - Project Cost \$1,100,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 \$10,000,000.00 \$10,000,000.00 \$10,000,000.00 \$10,000,000.00 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000	\$960,000.00 \$7,040,000.00 \$8,000,000.00 \$8,000,000.00 [HBI] 0.50 Parish: ABILITATION Federal Share \$5,280,000.00 \$5,280,000.00 AN)(HBI) 0.40 Parish: ABILITATION Federal Share \$880,000.00	STPFLEX STPFLEX IBERIA Fund STPFLEX IBERIA	Non-State Work Type PRESERV Year 2024 Non-State Work Type PRESERV Year 2024	Sponsor Re Road: ATION, BRIDGE (ON SYSTEM)	

Page 34 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

			LAFAYETT	E		
Project: H.012792 LA Route: LA 675 Cntrl Se US 90 Urbanized Area: LAFAYE	ction: 823-02 Beg. Log N 424-04			IBERIA IBERIA	Non-Stat	e Road:
	112				\	
Remarks BERIA PARISH TO PROVID	DE MATCH	Type Improvement ROUNDABOUT			Work Type URBAN SY	
BERIA PARISH TO PROVIL	DE MATCH,	ROUNDABOUT			URBAN ST	STEINIS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$64,000.00	\$64,000.00		STP>200K	2023	
Construction	\$2,500,000.00	\$2,750,000.00	\$2,200,000.00	STP>200K	2024	
Total Cost	\$2,564,000.00	\$2,814,000.00	\$2,251,200.00			
Project: H.013522 S I Route: Cntrl Se Urbanized Area: LAFAYE	ction: 000-23 Beg. Log N		e: 0.00 Parish:	IBERIA	Non-Stat	e Road: S LEWIS ST
Remarks		Type Improvement			Work Type)
BERIA PARISH TO PROVID	DE MATCH.,	CONTINUOUS TURN L	ANE		URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$50,000.00	\$50,000.00		STP>200K	2023	Ороньон
Utility Relocation	\$60,000.00	\$60,000.00		STP>200K	2023	
Construction	\$1,992,232.00	\$2,191,455.20	\$1,753,164.16	STP>200K	2024	IBERIA PARISH
					1	
	\$2,102,232.00 ERIA ST PAVEMENT ction: 000-23 Beg. Log N			IBERIA	Non-Stat	e Road: IBERIA ST
Project: H.014510 IBI Route: Cntrl Se Urbanized Area: LAFAYE	ERIA ST PAVEMENT	PRESERV AND B	IKE IMPR	IBERIA	<u> </u>	
Project: H.014510 IBI Route: Cntrl Se Urbanized Area: LAFAYE Remarks	ERIA ST PAVEMENT ction: 000-23 Beg. Log N	PRESERV AND B	IKE IMPR e: 0.00 Parish:		Non-Stat Work Type URBAN SY	3
Project: H.014510 IBI Route: Cntrl Se Urbanized Area: LAFAYE Remarks CITY OF NEW IBERIA TO P	ERIA ST PAVEMENT ction: 000-23 Beg. Log N	T PRESERV AND B Aile: 0.00 End Log Mile Type Improvement REHABILITATION OF R IMPROVEMENTS	IKE IMPR e: 0.00 Parish:) BIKE	Work Type	3
Project: H.014510 IBI Route: Cntrl Se Urbanized Area: LAFAYE Remarks CITY OF NEW IBERIA TO P Project Phase Design (Engineering)	ERIA ST PAVEMENT ction: 000-23 Beg. Log N TTE PROVIDE MATCH, Project Cost \$100,000.00	TPRESERV AND B Aiile: 0.00 End Log Mile Type Improvement REHABILITATION OF R IMPROVEMENTS Tot Cost(w/CE&I+IDC) \$100,000.00	IKE IMPR e: 0.00 Parish: COAD SURFACE AND Federal Share \$80,000.00	Fund STP>200K	Work Type URBAN SY Year 2023	Sponsor
Project: H.014510 IBI Route: Cntrl Sec Urbanized Area: LAFAYE Remarks CITY OF NEW IBERIA TO P	ERIA ST PAVEMENT ction: 000-23 Beg. Log N TTE PROVIDE MATCH, Project Cost \$100,000.00 \$1,000,000.00	TPRESERV AND B Mile: 0.00 End Log Mile Type Improvement REHABILITATION OF R IMPROVEMENTS Tot Cost(w/CE&I+IDC)	IKE IMPR e: 0.00 Parish: OAD SURFACE AND Federal Share	Fund STP>200K	Work Type URBAN SY	STEMS,

Page 35 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LAFAYETT	E		
Project: H.009997 US Route: US 167 Cntrl Secti Urbanized Area: LAFAYET	ion: 080-02 Beg. Log N	T IMPROVEMENTS file: 7.15 End Log Mile		LAFAYETTE	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	}
STUDY FUNDED WITH SAFE FUNDS, USE TTF AS MATCH		ACCESS MANAGEMEN COUNTERMEASURES	TAND OTHER SAF	ETY	URBAN SYSTEMS,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$1,391,186.33	\$1,391,186.33	\$1,391,186.33	HSIPPEN	2023	
	\$1,391,186.34	\$1,391,186.34	\$1,112,949.07	NHPP	2023	
	\$1,391,186.33	\$1,391,186.33	\$1,112,949.06	STPFLEX	2023	
Utility Relocation	\$1,750,000.00	\$1,750,000.00	\$1,750,000.00	HSIPPEN	2023	
	\$1,750,000.00	\$1,750,000.00	\$1,400,000.00	NHPP	2023	
	\$1,750,000.00	\$1,750,000.00	\$1,400,000.00	STPFLEX	2023	
Construction	\$3,013,045.33	\$3,314,349.86	\$3,314,349.86	HSIPPEN	2024	
	\$3,013,045.34	\$3,314,349.87	\$2,651,479.90	NHPP	2024	
	\$1,644,811.33	\$1,809,292.46	\$1,447,433.97	STP>200K	2024	
	\$1,368,234.00	\$1,505,057.40	\$1,204,045.92	STPFLEX	2024	
Total Cost	\$18,462,695.00	\$19,366,608.59	\$16,784,394.11			
Remarks CITY OF SCOTT PROVIDING	MATCH.	Type Improvement SIDEWALKS			Work Type	
	, , , , , , , , , , , , , , , , , , ,	0.02.00.00			0112711101	o i zimo,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,030,000.00	\$1,133,000.00	\$906,400.00		2023	
	\$752,000.00	\$827,200.00	\$661,760.00	STP>200K	2023	CITY OF SCOTT
Total Cost	\$1,782,000.00	\$1,960,200.00	\$1,568,160.00			
Project: H.011990 LA 9 Route: LA 92 Cntrl Secti Urbanized Area: LAFAYET	ion: 213-05 Beg. Log N	R MB RH (MILTON) Mile: 0.00 End Log Mile	3 2	LAFAYETTE	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	•
, HISTORIC BRIDGE IMPRO\	VEMENT (HBI)	MOVABLE BRIDGE REF	IABILITATION		PRESERV	ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$1,200,000.00	\$1,200,000.00	\$960,000.00		2023	<u> </u>
Construction	\$8,000,000.00	\$8,800,000.00	\$7,040,000.00		2025	
Total Cost	\$9,200,000.00	\$10,000,000.00	\$8,000,000.00			

Page 36 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LAFAYETT	E			
Project: H.012864 LA Route: LA 94 Cntrl Sec Urbanized Area: LAFAYE	ction: 080-03 Beg. Log M		le: 1.76 Parish:	LAFAYETTE	Non-Stat	e Road:	
	IIE	T			Mark Tura		
Remarks LAFAYETTE CONSOLIDATE	ED GOV'T WILL PROVIDE	Type Improvement CONSTRUCTION OF S	SIDEWALKS		Work Type URBAN SYSTEMS.		
МАТСН,						·	
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	2024	LAFAYETTE CONSOLIDATED GOVERNMENT	
Total Cost	\$493,636.00	\$542,999.60	\$434,399.68				
Project: H.012866 SO Route: LA 3025 Cntrl Sec Urbanized Area: LAFAYE Remarks	ction: 828-23 Beg. Log M			LAFAYETTE	Non-Stat		
LAFAYETTE CONSOLIDATE MATCH,	ED GOV'T WILL PROVIDE	CONSTRUCT SIDEWA	LKS		URBAN SY		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)	\$202,017.00	\$202,017.00	\$161,613.60		2023		
Construction	\$650,575.00	\$715,632.50	\$572,506.00	STP>200K	2024	LAFAYETTE CONSOLIDATED GOVERNMENT	
Total Cost	\$852,592.00	\$917,649.50	\$734,119.60				
Project: H.012867 S L Route: Cntrl Sec Urbanized Area: LAFAYE	ction: 000-28 Beg. Log M	file: 0.00 End Log Mi		LAFAYETTE	1	e Road: S LARRIVIERE RD	
Remarks CITY OF YOUNGSVILLE WI	ILL BROVIDE MATCH	Type Improvement ADD CENTER TURN L	ΔNF		Work Type URBAN SYSTEMS.		
CITT OF TOUNGSVILLE WI	LL PROVIDE WATCH,	ADD CENTER TORIVE	AIVL		URBAN ST	I S I EIVIS,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$3,562,000.00	\$3,918,200.00	\$3,134,560.00	STP>200K	2023	CITY OF YOUNGSVILLE	
Total Cost	\$3,562,000.00	\$3,918,200.00	\$3,134,560.00				
Project: H.012868 FO Route: Cntrl Sec Urbanized Area: LAFAYE	ction: 000-28 Beg. Log M			LAFAYETTE	Non-Stat	e Road: FORTUNE RD	
Remarks		Type Improvement			Work Type	e	
CITY OF YOUNGSVILLE WI	LL PROVIDE MATCH,	OVERLAY			URBAN SY	/STEMS,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)	\$133,031.00	\$133,031.00	\$106,424.80	STP>200K	2023		
Construction	\$1,020,000.00	\$1,122,000.00	\$897,600.00	STP>200K	2024	CITY OF YOUNGSVILLE	
Total Cost	\$1,153,031.00	\$1,255,031.00	\$1,004,024.80				
					-		

Page 37 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022	2 STIP Version 20	023 (Approved)				
			LAFAYETT	E		
Project: H.012869 LA Route: LA 182 Cntrl Sect LA 723 Urbanized Area: LAFAYET	tion: 032-01 Beg. Log N 828-03	3(RENAUD) ROUN file: 1.56 End Log Mile 6.06	: 1.60 Parish:	LAFAYETTE LAFAYETTE	Non-State	e Road:
Remarks		Type Improvement			Work Type	
LAFAYETTE CONSOLIDATEI MATCH,	D GOV'T WILL PROVIDE	ROUNDABOUT			URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$166,200.00	\$166,200.00	\$132,960.00		2023	
Construction	\$3,630,000.00	\$3,993,000.00	\$3,194,400.00	STP>200K	2024	LAFAYETTE CONSOLIDATED GOVERNMENT
Total Cost	\$3,796,200.00	\$4,159,200.00	\$3,327,360.00			
Project: H.012870 LA S Route: LA 93 Cntrl Sect Urbanized Area: LAFAYET	tion: 217-01 Beg. Log N	NAUD file: 0.56 End Log Mile	: 0.86 Parish:	LAFAYETTE	Non-State	e Road:
Remarks		Type Improvement			Work Type	3
CITY OF SCOTT WILL PROV	/IDE MATCH,	ADDING TURNING LAN	ES		URBAN SY	
D	D : 10 :	T. 0 // (050) (50)	- I I I I	l	, ,	To.
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Right of Way Design (Engineering)	\$200,000.00 \$400,000.00	\$200,000.00 \$400,000.00	\$160,000.00 \$320,000.00		2024 2023	
Construction	\$4,574,000.00	\$5,031,400.00	\$4,025,120.00		2026	CITY OF SCOTT
Total Cost	\$5,174,000.00	\$5,631,400.00	\$4,505,120.00			
Project: H.013517 E S' Route: Cntrl Sect Urbanized Area: LAFAYET	tion: 000-28 Beg. Log M	VALKS file: 0.00 End Log Mile	: 0.00 Parish:	LAFAYETTE	Non-State	e Road: E SAINT PETER ST
Remarks	201/105 114 7011	Type Improvement			Work Type	
CITY OF CARENCRO TO PR	ROVIDE MATCH,	SIDEWALKS			URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,030,000.00	\$1,133,000.00	\$906,400.00	CRP>200K	2023	
	\$520,000.00	\$572,000.00	\$457,600.00	STP>200K	2023	CITY OF CARENCRO
Total Cost	\$1,550,000.00	\$1,705,000.00	\$1,364,000.00			
Project: H.014449 BOI Route: Cntrl Sect Urbanized Area: LAFAYET	tion: 000-28 Beg. Log M		: 0.00 Parish:	LAFAYETTE	Non-State	e Road: BONIN RD
Remarks		Type Improvement			Work Type	.
CITY OF YOUNGSVILLE TO	PROVIDE MATCH,	ROADWAY RECONSTR	UCTION AND WIDE	NING	URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$59,978.00	\$59,978.00		STP>200K	2023	Сропоот
Design (Engineering)	\$397,000.00	\$397,000.00	\$317,600.00		2023	
Construction	\$3,586,275.00	\$3,944,902.50	\$3,155,922.00		2026	CITY OF YOUNGSVILLE
Total Cost	\$4,043,253.00	\$4,401,880.50	\$3,521,504.40			
					!	

Page 38 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

Urbanized Area: LAFAYETT Remarks LAFAYETTE CONSOLIDATED PROVIDE MATCH, Project Phase Design (Engineering) Construction Total Cost	on: 000-28 Beg. Log N E	Type Improvement ADD SIDEWALKS AND S Tot Cost(w/CE&I+IDC)			Non-State Work Type URBAN S	
LAFAYETTE CONSOLIDATED PROVIDE MATCH, Project Phase Design (Engineering) Construction Total Cost	Project Cost \$375,000.00 \$1,030,000.00	ADD SIDEWALKS AND	STRIPED CROSSW.	ALKS		
LAFAYETTE CONSOLIDATED PROVIDE MATCH, Project Phase Design (Engineering) Construction Total Cost	Project Cost \$375,000.00 \$1,030,000.00	ADD SIDEWALKS AND	STRIPED CROSSW.	ALKS		
PROVIDE MATCH, Project Phase Design (Engineering) Construction Total Cost	Project Cost \$375,000.00 \$1,030,000.00					/STEMS.
Design (Engineering) Construction Total Cost	\$375,000.00 \$1,030,000.00	Tot Cost(w/CE&I+IDC)				
Construction Total Cost	\$1,030,000.00		Federal Share	Fund	Year	Sponsor
Total Cost		\$375,000.00	\$300,000.00	STP>200K	2023	1
	\$95,000.00	\$1,133,000.00	\$906,400.00	CRP>200K	2024	
		\$104,500.00	\$83,600.00	STP>200K	2024	LAFAYETTE CONSOLIDATED GOVERNMEN
Drainate II 044622 ST. N	\$1,500,000.00	\$1,612,500.00	\$1,290,000.00			
		LA 96 - CORNE RI file: 0.00 End Log Mile		LAFAYETTE	Non-Stat	te Road: ST. NAZAIRE RD.
Urbanized Area: LAFAYETT	E					
Remarks		Type Improvement			Work Type	€
CITY OF BROUSSARD TO PR	OVIDE MATCH,	NEW ROAD AND ROUN	DABOUT		URBAN S	/STEMS,
D : + D	D : 10 1	T. (0. 1/ /0501/100)		le .	1 1	To
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Right of Way	\$230,000.00	\$230,000.00	\$184,000.00		2024	
Design (Engineering)	\$543,000.00	\$543,000.00	\$434,400.00		2023	
Construction	\$4,416,267.00	\$4,857,893.70	\$3,886,314.96	STP>200K	2025	CITY OF BROUSSARD
Total Cost	\$5,189,267.00	\$5,630,893.70	\$4,504,714.96			
Project: H.014943 LA89 Route: LA 89-1 Cntrl Section Urbanized Area: LAFAYETT	on: 216-03 Beg. Log N	IIA- AMBASSADOR Mile: 0.00 End Log Mile		LAFAYETTE	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	
CITY OF YOUNGSVILLE TO P	ROVIDE MATCH	WIDENING, ADDITION (OF TWO WAY TURN	I I ANE AND 8 ET	URBAN S	
CITT OF TOUNGSVILLE TO F	NOVIDE MATOR,	SHOULDERS	JI IWO WAI TORK	LANL AND OTT	ONDAN 3	OTEMO,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$139,471.25	\$139,471.25	\$0.00	STBONDS	2023	+
Design (Engineering)	\$836,308.00	\$836,308.00		STBONDS	2023	
Construction	\$591,221.00	\$650,343.10		STBONDS	2024	
	\$4,987,630.00	\$5,486,393.00	\$4,389,114.40		2024	
Total Cost	\$6,554,630.25	\$7,112,515.35	\$4,389,114.40			

Page 39 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LAFAYETT	E			
Project: H.015018 LA Route: Cntrl Sec		NON-STATE PVMT Notice: 0.00 End Log Mile: 0.00 0.00 0.00 0.00 0.00 0.00	0.00 Parish: 0.00 0.00 0.00	LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE	Non-State	Road: CAJUNDOME BLVD MUDD AVE E KALISTE SALOOM RD GENDARME RD E PINHOOK RD	
	000-28 000-28	0.00		LAFAYETTE LAFAYETTE		TEURLINGS DR KALISTE SALOOM RD	
Irbanized Area: LAFAYE Remarks AFAYETTE CONSOLIDATE PROVIDE MATCH,		Type Improvement ROADWAY RESTRIPING			Work Type		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Eund	Year	Sponsor	
Construction	\$550,000.00	\$605,000.00	\$484,000.00		2024	LAFAYETTE CONSOLIDATED GOVERNMEN	
Total Cost	\$550,000.00	\$605,000.00	\$484,000.00	31F/200K	2024	LAI ATETTE CONSOLIDATED GOVERNIME	
Project: H.014537 LA Loute: LA 182 Cntrl Sec LA 182 LA 182 LA 182 Lrbanized Area: LAFAYE	032-02 Beg. Log N 032-02 032-02	V/L - LA 754 Mile: 0.00 End Log Mile: 3.18 5.37	5.37	ST LANDRY ST LANDRY ST LANDRY	Non-State	e Road:	
Remarks		Type Improvement			Work Type		
OTD TO PROVIDE MATCH	١,	PATCHING AND/OR REHABILITATION AND A BIKE LANE			URBAN SYSTEMS,		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Tound	Year	Sponsor	
Construction	\$2,460,025.00	\$2,706,027.50		COVID>200K	2024	Эропъог	
JOHSH UCHOH	\$1,379,975.00	\$1,517,972.50	\$1,214,378.00		2024		
Total Cost	\$3,840,000.00	\$4,224,000.00	\$3,920,405.50				
Project: H.011995 LA Route: LA 96 Cntrl Sec	96:B TECHE MB RI etion: 238-03 Beg. Log N)(HBI)	ST MARTIN	Non-State	e Road:	
Project: H.011995 LA Route: LA 96 Cntrl Sec Irbanized Area: LAFAYE	96:B TECHE MB RI etion: 238-03 Beg. Log N	LL H(ST MARTINVILLE)(HBI)	ST MARTIN	Non-State Work Type		
Project: H.011995 LA Route: LA 96 Cntrl Sec Urbanized Area: LAFAYE	96:B TECHE MB RI otion: 238-03 Beg. Log N	H(ST MARTINVILLE Mile: 0.05 End Log Mile:)(HBI) 0.25 Parish:	ST MARTIN	Work Type		
Project: H.011995 LA Route: LA 96 Cntrl Sec Urbanized Area: LAFAYE Remarks HISTORIC BRIDGE IMPRO	96:B TECHE MB RI stion: 238-03 Beg. Log N TTE	H(ST MARTINVILLE dile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REH)(HBI) 0.25 Parish: ABILITATION		Work Type	ATION, BRIDGE (ON SYSTEM)	
Project: H.011995 LA Route: LA 96 Cntrl Sec Irbanized Area: LAFAYE Remarks HISTORIC BRIDGE IMPRO	96:B TECHE MB RI stion: 238-03 Beg. Log N TTE DVEMENT (HBI)	H(ST MARTINVILLE dile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REHA Tot Cost(w/CE&I+IDC))(HBI) 0.25 Parish: ABILITATION Federal Share	Fund	Work Type PRESERVA		
Project: H.011995 LA Route: LA 96 Cntrl Sec Urbanized Area: LAFAYE Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Construction	96:B TECHE MB RI stion: 238-03 Beg. Log N TTE DVEMENT (HBI) Project Cost \$1,200,000.00 \$8,000,000.00	H(ST MARTINVILLE dile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REH. Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$8,800,000.00)(HBI) 0.25 Parish: ABILITATION Federal Share \$960,000.00 \$7,040,000.00	Fund STPFLEX	Work Type	ATION, BRIDGE (ON SYSTEM)	
Project: H.011995 LA Route: LA 96 Cntrl Sec Urbanized Area: LAFAYE Remarks , HISTORIC BRIDGE IMPRO Project Phase Design (Engineering)	96:B TECHE MB RI tition: 238-03 Beg. Log N TTE DVEMENT (HBI) Project Cost \$1,200,000.00	H(ST MARTINVILLE dile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REHA Tot Cost(w/CE&I+IDC) \$1,200,000.00)(HBI) 0.25 Parish: ABILITATION Federal Share \$960,000.00	Fund STPFLEX	Work Type PRESERVA Year 2023	ATION, BRIDGE (ON SYSTEM)	
Project: H.011995 LA Route: LA 96 Cntrl Sec Jrbanized Area: LAFAYE Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Construction Total Cost Project: H.012618 LA Route: LA 347 Cntrl Sec	96:B TECHE MB RI tition: 238-03 Beg. Log M TTE DVEMENT (HBI) Project Cost \$1,200,000.00 \$8,000,000.00 \$9,200,000.00 347 DRAINAGE IMI ction: 056-04 Beg. Log M	# (ST MARTINVILLE dile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REH. Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$8,800,000.00 \$10,000,000.00)(HBI) 0.25 Parish: ABILITATION Federal Share \$960,000.00 \$7,040,000.00	Fund STPFLEX STPFLEX	Work Type PRESERVA Year 2023	Sponsor	
Project: H.011995 LA Route: LA 96 Cntrl Sec Urbanized Area: LAFAYE Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Construction Total Cost Project: H.012618 LA Route: LA 347 Cntrl Sec Urbanized Area: LAFAYE	96:B TECHE MB RI tition: 238-03 Beg. Log M TTE DVEMENT (HBI) Project Cost \$1,200,000.00 \$8,000,000.00 \$9,200,000.00 347 DRAINAGE IMI ction: 056-04 Beg. Log M	# (ST MARTINVILLE file: 0.05 End Log Mile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REH. Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$8,800,000.00 \$10,000,000.00)(HBI) 0.25 Parish: ABILITATION Federal Share \$960,000.00 \$7,040,000.00	Fund STPFLEX STPFLEX	Work Type PRESERVA Year 2023 2025	Sponsor RTION, BRIDGE (ON SYSTEM) Sponsor	
Project: H.011995 LA Route: LA 96 Cntrl Sec Urbanized Area: LAFAYE Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Construction Total Cost Project: H.012618 LA Route: LA 347 Cntrl Sec Urbanized Area: LAFAYE	96:B TECHE MB RI tition: 238-03 Beg. Log M TTE DVEMENT (HBI) Project Cost \$1,200,000.00 \$8,000,000.00 \$9,200,000.00 347 DRAINAGE IMI ction: 056-04 Beg. Log M	H(ST MARTINVILLE dile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REHA Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$8,800,000.00 \$10,000,000.00 PROVEMENTS dile: 7.30 End Log Mile:	(HBI) 0.25 Parish: ABILITATION Federal Share \$960,000.00 \$7,040,000.00 \$8,000,000.00	Fund STPFLEX STPFLEX ST MARTIN	Work Type PRESERVA Year 2023 2025 Non-State Work Type	Sponsor Representation of the property of the	
Project: H.011995 LA Route: LA 96 Cntrl Sec Urbanized Area: LAFAYE Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Construction Total Cost Project: H.012618 LA Route: LA 347 Cntrl Sec Urbanized Area: LAFAYE Remarks	96:B TECHE MB RI tition: 238-03 Beg. Log M TTE DVEMENT (HBI) Project Cost \$1,200,000.00 \$8,000,000.00 \$9,200,000.00 347 DRAINAGE IMI ction: 056-04 Beg. Log M	H(ST MARTINVILLE dile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REHA Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$8,800,000.00 \$10,000,000.00 PROVEMENTS dile: 7.30 End Log Mile: Type Improvement RAISE ROAD X-SECTIO	(HBI) 0.25 Parish: ABILITATION Federal Share \$960,000.00 \$7,040,000.00 \$8,000,000.00	Fund STPFLEX STPFLEX ST MARTIN CE SUBDRAINAGE	Work Type PRESERVA Year 2023 2025 Non-State Work Type OPER EFF	Sponsor Representation of the property of the	
Project: H.011995 LA Route: LA 96 Cntrl Sec Urbanized Area: LAFAYE Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Construction Total Cost Project: H.012618 LA Route: LA 347 Cntrl Sec	96:B TECHE MB RI tition: 238-03 Beg. Log N TTE DVEMENT (HBI) Project Cost \$1,200,000.00 \$8,000,000.00 \$9,200,000.00 347 DRAINAGE IMI tition: 056-04 Beg. Log N	H(ST MARTINVILLE dile: 0.05 End Log Mile: Type Improvement MOVABLE BRIDGE REH. Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$8,800,000.00 \$10,000,000.00 PROVEMENTS dile: 7.30 End Log Mile: Type Improvement RAISE ROAD X-SECTION	(HBI) 0.25 Parish:	Fund STPFLEX STPFLEX ST MARTIN CE SUBDRAINAGE	Work Type PRESERVA Year 2023 2025 Non-State Work Type OPER EFF FLOODING	Sponsor ROAD:	

Page 40 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LAFAYETT	E		
Project: H.013819 LA Route: LA 350 Cntrl Sec Urbanized Area: LAFAYE	ction: 400-30 Beg. Log N			ST MARTIN	Non-State	e Road:
Remarks	emarks Type Improvement					
, HISTORIC BRIDGE IMPRO	OVEMENT (HBI)	MOVABLE BRIDGE RE	HABILITATION		PRESERVA	TION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$1,200,000.00	\$1,200,000.00	\$960,000.00		2024	Оронзон
Construction	\$8,000,000.00	\$8,800,000.00	\$7,040,000.00		2024	
	. , ,	. , ,				
Total Cost	\$9,200,000.00	\$10,000,000.00	\$8,000,000.00			
Project: H.014516 MII Route: Cntrl Sec Urbanized Area: LAFAYE	ction: 000-50 Beg. Log N		e: 0.00 Parish:	ST MARTIN	Non-State	Road: MILLS STREET EXTENSION IN BREAU
Remarks		Type Improvement			Work Type	
CITY OF BREAUX BRIDGE	TO PROVIDE MATCH,	ROADWAY EXTENSION	N		URBAN SY	
				_	<u>.</u>	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$20,000.00	\$20,000.00	\$16,000.00	STP>200K	2023	
Liiviioiiiieiilai		\$320,000.00	\$256,000.00	STP>200K	2024	
Right of Way	\$320,000.00	Ψ020,000.00				
Right of Way Design (Engineering)	\$285,000.00	\$285,000.00	\$228,000.00		2023	
Right of Way		· ' ' I	\$228,000.00 \$2,615,606.40		2023 2025	CITY OF BREAUX BRIDGE

Page 41 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

			ALEXANDR	IA		
Project: H.011565 I-49 Route: I-49 Cntrl Sec Urbanized Area: ALEXAN	otion: 455-05 Beg. Log N 000-40			RAPIDES RAPIDES	Non-State	Road:
Remarks		Type Improvement			Work Type	
tomes		PATCH, MILL, OLY (I-49 & SIDE	MAINELINE, SHOUL	_ _DERS & RAMPS)		ITION, INTERSTATE
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$7,740,000.00	\$8,514,000.00	\$7,662,600.00		2026	<u> </u>
Total Cost	\$7,740,000.00	\$8,514,000.00	\$7,662,600.00			
		Type Improvement			Work Type	
Remarks CITY OF ALEXANDRIA TO F	PROVIDE MATCH	Type Improvement ROADWAY RECONSTR	UCTION		Work Type URBAN SY	
					_ !	,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Construction	\$1,780,000.00	\$1,958,000.00	\$1,566,400.00	STP<200K	2023	CITY OF ALEXANDRIA
Total Cost	\$1,780,000.00	\$1,958,000.00	\$1,566,400.00			
Project: H.011960 DIS Route: Cntrl Sec Irbanized Area: ALEXAN	ction: 000-98 Beg. Log N			DISTRICTWIDE 08	Non-State	Road: DISTRICT 08 CONTROLLER UPGRA
Remarks		Type Improvement			Work Type	
		UPGRADE OF EXISTING SIGNAL CONTROLLERS			OPER EFFI	CIENCY/MOTORIST ASSISTANCE, TRAFFIC DEVICES
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
	Project Cost \$408,700.00	Tot Cost(w/CE&I+IDC) \$449,570.00	Federal Share \$449,570.00		Year 2025	Sponsor
Project Phase Construction Total Cost	ř	` 1	Federal Share \$449,570.00 \$449,570.00	STPFLEX		Sponsor

Page 42 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			HOUMA			
Project: H.011962 LA Route: LA 1 Cntrl Sec Urbanized Area: HOUMA	1: CO CANAL MB F tion: 064-06 Beg. Log N			LAFOURCHE	Non-Stat	te Road:
Remarks		Type Improvement			Work Type	
HISTORIC BRIDGE IMPRO	VEMENT (HBI)	MOVABLE BRIDGE REH	IABILITATION			ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$20,000,000.00	\$22,000,000.00	\$17,600,000.00		2026	+'
Design (Engineering)	\$1,800,000.00	\$1,800,000.00	\$1,440,000.00		2024	
Total Cost	\$21,800,000.00	\$23,800,000.00	\$19,040,000.00			
rbanized Area: HOUMA	182: B LAFOURCH tition: 005-07 Beg. Log M	file: 0.00 End Log Mile	ND)(HBI) : 0.06 Parish:	LAFOURCHE	Non-Stat	
Remarks	V/EMENT (LIDI)	Type Improvement REPLACE EXISTING VE	DTICAL LIFT DDID	<u> </u>	Work Type	
HISTORIC BRIDGE IMPRO	VEMENT (HBI)	REPLACE EXISTING VE	RIICALLIFI BRIDO	JE	PRESERV	ATION, BRIDGE (ON SYSTEM)
				Fund	Year	Sponsor
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fullu		
	Project Cost \$20,000,000.00	Tot Cost(w/CE&I+IDC) \$22,000,000.00	Federal Share \$17,600,000.00		2024	
Project Phase Construction Total Cost Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA	\$20,000,000.00 \$20,000,000.00	\$22,000,000.00 \$22,000,000.00	\$17,600,000.00 \$17,600,000.00	STPFLEX		te Road: AUDUBON AVE
Total Cost Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks	\$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log M	\$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement	\$17,600,000.00 \$17,600,000.00	STPFLEX	Non-Stat	э
Total Cost Project: H.013269 AU Route: Cntrl Sec	\$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log M	\$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile	\$17,600,000.00 \$17,600,000.00	STPFLEX	Non-Stat	э
Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL	\$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log M	\$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement	\$17,600,000.00 \$17,600,000.00	STPFLEX	Non-Stat	э
Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase	\$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log N	\$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY	\$17,600,000.00 \$17,600,000.00 NNE P/L : 0.00 Parish: Federal Share	STPFLEX	Non-Stat Work Type URBAN SY	e /STEMS,
Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase	\$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log N PROVIDE MATCH, Project Cost	\$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC)	\$17,600,000.00 \$17,600,000.00 NNE P/L : 0.00 Parish: Federal Share	STPFLEX LAFOURCHE Fund	Non-Stat Work Type URBAN SY	e YSTEMS, Sponsor
Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase Construction Total Cost Project: H.013402 LA	\$20,000,000.00 \$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log M PROVIDE MATCH, Project Cost \$469,380.00 \$469,380.00	\$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC) \$516,318.00 \$516,318.00	\$17,600,000.00 \$17,600,000.00 PINNE P/L : 0.00 Parish: Federal Share \$413,054.40 \$413,054.40 CKPORT) : 2.00 Parish: 0.00	STPFLEX LAFOURCHE Fund STP50-200K	Non-Stat Work Type URBAN SY	Sponsor CITY OF THIBODAUX
Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase Construction Total Cost Project: H.013402 LA Route: LA 1 Cntrl Sec LA 308 Urbanized Area: HOUMA	\$20,000,000.00 \$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log N PROVIDE MATCH, Project Cost \$469,380.00 \$469,380.00 \$469,380.00 1 &LA308 PED & M tion: 064-06 Beg. Log N 000-29	\$22,000,000.00 \$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC) \$516,318.00 \$516,318.00 ULTIUSE PATH(LOG Mile 0.00	\$17,600,000.00 \$17,600,000.00 PINNE P/L : 0.00 Parish: Federal Share \$413,054.40 \$413,054.40 CKPORT) : 2.00 Parish: 0.00	STPFLEX LAFOURCHE Fund STP50-200K LAFOURCHE LAFOURCHE	Non-Stat Work Type URBAN SY Year 2024 Non-Stat	Sponsor CITY OF THIBODAUX de Road: E FONTINELLE ST
Project: H.013269 AU Route: Cntrl Sec Jrbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase Construction Total Cost Project: H.013402 LA Route: LA 1 Cntrl Sec LA 308 Jrbanized Area: HOUMA Remarks	\$20,000,000.00 \$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log M PROVIDE MATCH, Project Cost \$469,380.00 \$469,380.00 \$469,380.00 1 &LA308 PED & M 000-29 407-90	\$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC) \$516,318.00 \$516,318.00 ULTIUSE PATH(LOG) 1.34 End Log Mile 0.00 14.44	\$17,600,000.00 \$17,600,000.00 PINE P/L : 0.00 Parish: Federal Share \$413,054.40 \$413,054.40 CKPORT) : 2.00 Parish: 0.00 14.60	STPFLEX LAFOURCHE Fund STP50-200K LAFOURCHE LAFOURCHE	Work Type URBAN SY Year 2024	Sponsor CITY OF THIBODAUX de Road: E FONTINELLE ST
Construction Total Cost Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase Construction Total Cost Project: H.013402 LA Route: LA 1 Cntrl Sec LA 308 Urbanized Area: HOUMA Remarks LAFOURCHE PARISH TO PI	\$20,000,000.00 \$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log M PROVIDE MATCH, Project Cost \$469,380.00 \$469,380.00 \$469,380.00 1 &LA308 PED & M tion: 064-06 Beg. Log M 000-29 407-90	\$22,000,000.00 \$22,000,000.00 \$1 A 1 TO TERREBO Itile: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC) \$516,318.00 \$516,318.00 ULTIUSE PATH(LOG) 1.34 End Log Mile 0.00 14.44 Type Improvement SIDEWALK AND MULTIL	\$17,600,000.00 \$17,600,000.00 PINE P/L : 0.00 Parish: Federal Share \$413,054.40 \$413,054.40 CKPORT) : 2.00 Parish: 0.00 14.60	STPFLEX LAFOURCHE Fund STP50-200K LAFOURCHE LAFOURCHE LAFOURCHE	Non-State Work Type URBAN SY Year 2024 Non-State Work Type URBAN SY	Sponsor CITY OF THIBODAUX The Road: E FONTINELLE ST E CONTINELLE ST E CONTINELLE ST
Construction Total Cost Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase Construction Total Cost Project: H.013402 LA Route: LA 1 Cntrl Sec LA 308 Urbanized Area: HOUMA Remarks LAFOURCHE PARISH TO PI Project Phase	\$20,000,000.00 \$20,000,000.00 \$20,000,000.00 DUBON AVE OVLY: tion: 000-29 Beg. Log M PROVIDE MATCH, Project Cost \$469,380.00 \$469,380.00 \$469,380.00 1 &LA308 PED & M tion: 064-06 Beg. Log M 000-29 407-90 ROVIDE MATCH,	\$22,000,000.00 \$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC) \$516,318.00 \$516,318.00 ULTIUSE PATH(LOG) file: 1.34 End Log Mile 0.00 14.44 Type Improvement SIDEWALK AND MULTIL	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 PINNE P/L : 0.00 Parish: Federal Share \$413,054.40 \$413,054.40 CKPORT) : 2.00 Parish: 0.00 14.60 USE PATH Federal Share	STPFLEX LAFOURCHE Fund STP50-200K LAFOURCHE LAFOURCHE LAFOURCHE	Non-State Work Type URBAN SY Year 2024 Non-State Work Type URBAN SY Year	Sponsor CITY OF THIBODAUX de Road: E FONTINELLE ST
Construction Total Cost Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase Construction Total Cost Project: H.013402 LA Route: LA 1 Cntrl Sec LA 308 Urbanized Area: HOUMA Remarks LAFOURCHE PARISH TO PI Project Phase Right of Way	\$20,000,000.00 \$20,000,000.00 \$20,000,000.00 \$20,000,000.00 \$20,000,000.00 \$20,000,000.00 Beg. Log N PROVIDE MATCH, Project Cost \$469,380.00 \$469,380.00 \$469,380.00 \$469,380.00 \$407.90 ROVIDE MATCH, Project Cost \$100,000.00	\$22,000,000.00 \$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC) \$516,318.00 ULTIUSE PATH(LOG) ile: 1.34 End Log Mile 0.00 14.44 Type Improvement SIDEWALK AND MULTIL Tot Cost(w/CE&I+IDC) \$100,000.00	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 PINNE P/L : 0.00 Parish: Federal Share \$413,054.40 \$413,054.40 CKPORT) : 2.00 Parish: 0.00 14.60 USE PATH Federal Share \$80,000.00	STPFLEX LAFOURCHE Fund STP50-200K LAFOURCHE LAFOURCHE LAFOURCHE LAFOURCHE STP<200K	Non-State Work Type URBAN SY Year 2024 Non-State Work Type URBAN SY Year 2023	Sponsor CITY OF THIBODAUX The Road: E FONTINELLE ST E CONTINELLE ST E CONTINELLE ST
Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase Construction Total Cost Project: H.013402 LA Route: LA 1 Cntrl Sec LA 308 Urbanized Area: HOUMA Remarks LAFOURCHE PARISH TO PI Project Phase Right of Way Utility Relocation	\$20,000,000.00 \$20,000,000.00 \$20,000,000.00 \$20,000,000.00 \$20,000,000.00 Beg. Log M PROVIDE MATCH, Project Cost \$469,380.00 \$469,380.00 \$469,380.00 \$469,380.00 \$407.90 ROVIDE MATCH, Project Cost \$100,000.00 \$100,000.00 \$100,000.00	\$22,000,000.00 \$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC) \$516,318.00 \$516,318.00 ULTIUSE PATH(LOG) file: 1.34 End Log Mile 0.00 14.44 Type Improvement SIDEWALK AND MULTIL Tot Cost(w/CE&I+IDC) \$100,000.00 \$100,000.00	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 PINNE P/L : 0.00 Parish: Federal Share \$413,054.40 CKPORT) : 2.00 Parish: 0.00 14.60 JSE PATH Federal Share \$80,000.00 \$80,000.00	STPFLEX LAFOURCHE Fund STP50-200K LAFOURCHE LAFOURCHE LAFOURCHE Fund STP<200K STP<200K	Non-State Work Type URBAN SY Year 2024 Non-State Work Type URBAN SY Year 2023 2023	Sponsor CITY OF THIBODAUX The Road: E FONTINELLE ST Sponsor Sponsor
Construction Total Cost Project: H.013269 AU Route: Cntrl Sec Urbanized Area: HOUMA Remarks CITY OF THIBODAUX WILL Project Phase Construction Total Cost Project: H.013402 LA Route: LA 1 Cntrl Sec LA 308	\$20,000,000.00 \$20,000,000.00 \$20,000,000.00 \$20,000,000.00 \$20,000,000.00 \$20,000,000.00 Beg. Log N PROVIDE MATCH, Project Cost \$469,380.00 \$469,380.00 \$469,380.00 \$469,380.00 \$407.90 ROVIDE MATCH, Project Cost \$100,000.00	\$22,000,000.00 \$22,000,000.00 \$22,000,000.00 ELA 1 TO TERREBO file: 0.00 End Log Mile Type Improvement ASPHALT OVERLAY Tot Cost(w/CE&I+IDC) \$516,318.00 ULTIUSE PATH(LOG) ile: 1.34 End Log Mile 0.00 14.44 Type Improvement SIDEWALK AND MULTIL Tot Cost(w/CE&I+IDC) \$100,000.00	\$17,600,000.00 \$17,600,000.00 \$17,600,000.00 PINNE P/L : 0.00 Parish: Federal Share \$413,054.40 \$413,054.40 CKPORT) : 2.00 Parish: 0.00 14.60 USE PATH Federal Share \$80,000.00	STPFLEX LAFOURCHE Fund STP50-200K LAFOURCHE LAFOURCHE LAFOURCHE Fund STP<200K STP<200K	Non-State Work Type URBAN SY Year 2024 Non-State Work Type URBAN SY Year 2023	Sponsor CITY OF THIBODAUX The Road: E FONTINELLE ST E CONTINELLE ST E CONTINELLE ST

Page 43 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			HOUMA			
Project: H.013403 LA						
		Mile: 6.33 End Log Mile		LAFOURCHE	Non-State	e Road:
LA 20	065-06	5.54	6.20	LAFOURCHE		
Jrbanized Area: HOUMA						
Remarks		Type Improvement			Work Type	
AFOURCHE PARISH TO PI	ROVIDE MATCH,	ADA SIDEWALKS			URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$40,000.00	\$40,000.00	\$32,000.00		2023	
Construction	\$262,710.00	\$288,981.00	\$231,184.80		2024	LAFOURCHE PARISH
Total Cost	\$302,710.00	\$328,981.00	\$263,184.80			
	tion: 064-04 Beg. Log N	Mile: 6.41 End Log Mile		LAFOURCHE	Non-State	e Road:
LA 1	064-04	5.26	5.60	LAFOURCHE		
Jrbanized Area: HOUMA		T			-	
Remarks		Type Improvement			Work Type	
AFOURCHE PARISH PRO\	IDING MATCH,	SIDEWALKS			URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$18,000.00	\$18,000.00	\$14,400.00		2023	Оролоог
Construction	\$10,000.00	\$18,000.00	\$14,400.00		2023	LAFOURCHE PARISH
Total Cost	\$135,000.00	\$146,700.00	\$117,360.00			
10101 0031	\$100,000.00	\$140,100.00	\$117,000.00			
Project: H.013429 DO						
Route: Cntrl Sec	tion: 000-29 Beg. Log N	-		LAFOURCHE	Non-State	Road: DOWNTOWN THIBODAUX
	000-29	0.00		LAFOURCHE		FOCUS ST
	000-29	0.00		LAFOURCHE		SAINT PHILIP ST
	000-29	0.00		LAFOURCHE		SAINT LOUIS ST
	000-29	0.00		LAFOURCHE		GREEN ST
	000-29	0.00		LAFOURCHE		MARONGE ST
rbanized Area: HOUMA	000-29	0.00	0.00	LAFOURCHE		PATRIOT ST
TDAITIZEU AIEA. TOOMA						
Remarks		Type Improvement			Work Type	
CITY OF THIBODAUX WILL	PROVIDE MATCH,	ENHANCEMENTS - UPO	SKADE SIDEWALKS	O TO ADA	URBAN SY	STEMS,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$193,200.00	\$212,520.00	\$170,016.00	STP<200K	2023	CITY OF THIBODAUX
Total Cost	\$193,200.00	\$212,520.00	\$170,016.00			

Page 44 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			HOUMA			
Project: H.013490 CE doute: LA 1 Cntrl Sec LA 1 Irbanized Area: HOUMA	otion: 064-06 Beg. Log N 064-06		: 7.09 Parish:	LAFOURCHE LAFOURCHE	Non-State	e Road:
Remarks		Type Improvement			Work Type	
LAFOURCHE PARISH PRO	VIDING MATCH	MULTI-USE PATH			URBAN SY	
EAR CONCINE I ARROTTI NO	VIBING WIXTOTT,	MOETI GOLTANI			ONBARTOR	OTEIWIO,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$500,000.00	\$500,000.00	\$400,000.00	STP<200K	2023	
Utility Relocation	\$290,000.00	\$290,000.00	\$232,000.00	STP<200K	2023	
Construction	\$1,200,000.00	\$1,320,000.00	\$1,056,000.00	STP<200K	2024	LAFOURCHE PARISH
Total Cost	\$1,990,000.00	\$2,110,000.00	\$1,688,000.00			
Jrbanized Area: HOUMA	308:B LAFOUR MB etion: 407-01 Beg. Log N	file: 0.00 End Log Mile		LAFOURCHE	Non-State	
Remarks HISTORIC BRIDGE IMPRO	V/EMENT /URI\	Type Improvement MOVABLE BRIDGE REF	IARII ITATION			ATION, BRIDGE (ON SYSTEM)
HISTORIC BRIDGE IMPRO	OVENIENT (HBI)	WOVABLE BRIDGE REI	IABILITATION		PRESERVA	ATION, BRIDGE (ON STSTEM)
			F 1 101	Fund	Year	Sponsor
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fullu		
	Project Cost \$1,200,000.00	Tot Cost(w/CE&I+IDC) \$1,200,000.00	\$960,000.00		2023	·
Design (Engineering)	,			STPFLEX	2023 2025	
Design (Engineering) Construction Total Cost Project: H.013940 LA	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00	STPFLEX STPFLEX		
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish:	STPFLEX STPFLEX		e Road: N ACADIA RD
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 648 & ACADIA ROA stion: 829-07 Beg. Log M	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish:	STPFLEX STPFLEX LAFOURCHE	2025	N ACADIA RD
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 648 & ACADIA ROA ction: 829-07 Beg. Log M 000-29	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 AD INTERSECTION fille: 0.21 End Log Mile 0.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00	STPFLEX STPFLEX LAFOURCHE	2025 Non-State	N ACADIA RD
Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA ROA ction: 829-07 Beg. Log M 000-29	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00	STPFLEX STPFLEX LAFOURCHE LAFOURCHE	Non-State Work Type URBAN SY	N ACADIA RD STEMS,
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Jrbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 648 & ACADIA ROA stion: 829-07 Beg. Log M 000-29	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00	STPFLEX STPFLEX LAFOURCHE LAFOURCHE	Non-State Work Type URBAN SY	N ACADIA RD
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA ROA stion: 829-07 Beg. Log M 000-29 PROVIDE MATCH, Project Cost \$348,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV :: 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K	Non-State Work Type URBAN SY Year 2023	N ACADIA RD STEMS,
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Jrbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental Right of Way	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA ROA tition: 829-07 Beg. Log M 000-29 PROVIDE MATCH, Project Cost \$348,000.00 \$575,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00 \$575,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00 \$460,000.00	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K STP50-200K	Work Type URBAN SY Year 2023 2024	N ACADIA RD STEMS,
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Jrbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental Right of Way	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA ROA stion: 829-07 Beg. Log M 000-29 PROVIDE MATCH, Project Cost \$348,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00 \$460,000.00	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K STP50-200K STP50-200K	Non-State Work Type URBAN SY Year 2023	N ACADIA RD STEMS, Sponsor
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental Right of Way Design (Engineering) Total Cost Project: H.002244 LA Route: LA 56 Cntrl Sec LA 56	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA RO/ stion: 829-07 Beg. Log N 000-29 PROVIDE MATCH, Project Cost \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV :: 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00 \$460,000.00 \$278,400.00 \$1,016,800.00 CEMENT :: 4.06 Parish:	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K STP50-200K STP50-200K	Work Type URBAN SY Year 2023 2024	STEMS, Sponsor CITY OF THIBODAUX
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental Right of Way Design (Engineering) Total Cost Project: H.002244 LA Route: LA 56 Cntrl Sec LA 56 Urbanized Area: HOUMA	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA RO/ stion: 829-07 Beg. Log M 000-29 PROVIDE MATCH, Project Cost \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 \$1,271,000.00	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 \$1,271,000.00 CANAL MB REPLACE 4.06	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV :: 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00 \$460,000.00 \$278,400.00 \$1,016,800.00 CEMENT :: 4.06 Parish:	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K STP50-200K STP50-200K	Work Type URBAN SY Year 2023 2024 2023 Non-State	STEMS, Sponsor CITY OF THIBODAUX
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental Right of Way Design (Engineering) Total Cost Project: H.002244 LA Route: LA 56 Cntrl Sec LA 56 Urbanized Area: HOUMA Remarks	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA RO/ stion: 829-07 Beg. Log M 000-29 PROVIDE MATCH, Project Cost \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 \$1,271,000.00 \$56: BOUDREAUX C	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00 \$575,000.00 \$375,000.00 \$1,271,000.00 \$1,271,000.00	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00 \$460,000.00 \$278,400.00 \$1,016,800.00 CEMENT : 4.06 Parish: 4.70	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K STP50-200K STP50-200K	Work Type URBAN SY Year 2023 2024 2023 Non-State	STEMS, Sponsor CITY OF THIBODAUX
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental Right of Way Design (Engineering) Total Cost Project: H.002244 LA Route: LA 56 Cntrl Sec LA 56 Urbanized Area: HOUMA Remarks 247-02-0030, PRIORITY BR	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA RO/ ction: 829-07 Beg. Log M 000-29 PROVIDE MATCH, Project Cost \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 \$1,271,000.00 \$247-02 Beg. Log M 247-02	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 CANAL MB REPLACEMEN Type Improvement BRIDGE REPLACEMEN	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00 \$460,000.00 \$278,400.00 \$1,016,800.00 CEMENT : 4.06 Parish: 4.70	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K STP50-200K STP50-200K STP50-200K STP50-200K	Work Type URBAN SY Year 2023 2024 2023 Non-State Work Type PRESERVA	STEMS, Sponsor CITY OF THIBODAUX PROAD:
Design (Engineering) Construction Total Cost Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental Right of Way Design (Engineering) Total Cost Project: H.002244 LA Route: LA 56 Cntrl Sec LA 56 Urbanized Area: HOUMA Remarks 247-02-0030, PRIORITY BR	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA RO/ O00-29 PROVIDE MATCH, Project Cost \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 \$1,271,000.00 Ction: 247-02 Beg. Log M 247-02 IDGE PROJECT	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 AD INTERSECTION tile: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 CANAL MB REPLACEMEN Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC)	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00 \$460,000.00 \$278,400.00 \$1,016,800.00 CEMENT : 4.06 Parish: 4.70 T	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K STP50-200K STP50-200K TERREBONNE TERREBONNE TERREBONNE	Vork Type URBAN SY Year 2023 2024 2023 Non-State Work Type PRESERVA	STEMS, Sponsor CITY OF THIBODAUX P Road:
Project: H.013940 LA Route: LA 648 Cntrl Sec Urbanized Area: HOUMA Remarks SCPDC(HOUMA MPO) TO F Project Phase Environmental Right of Way Design (Engineering) Total Cost Project: H.002244 LA Route: LA 56 Cntrl Sec LA 56	\$1,200,000.00 \$8,000,000.00 \$9,200,000.00 \$9,200,000.00 648 & ACADIA RO/ ction: 829-07 Beg. Log M 000-29 PROVIDE MATCH, Project Cost \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 \$1,271,000.00 \$247-02 Beg. Log M 247-02	\$1,200,000.00 \$8,800,000.00 \$10,000,000.00 \$10,000,000.00 AD INTERSECTION file: 0.21 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$348,000.00 \$575,000.00 \$348,000.00 \$1,271,000.00 CANAL MB REPLACEMEN Type Improvement BRIDGE REPLACEMEN	\$960,000.00 \$7,040,000.00 \$8,000,000.00 IMPROV : 0.22 Parish: 0.00 VEMENT Federal Share \$278,400.00 \$460,000.00 \$278,400.00 \$1,016,800.00 CEMENT : 4.06 Parish: 4.70	STPFLEX STPFLEX LAFOURCHE LAFOURCHE Fund STP50-200K STP50-200K STP50-200K STP50-200K STP50-200K	Work Type URBAN SY Year 2023 2024 2023 Non-State Work Type PRESERVA	STEMS, Sponsor CITY OF THIBODAUX PROAD:

Page 45 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			HOUMA			
Project: H.011972 LA Route: LA 3040 Cntrl Sec Urbanized Area: HOUMA		TUNNEL REHABILI file: 0.83 End Log Mile:		TERREBONNE	Non-Stat	te Road:
Remarks		Type Improvement			Work Type	e
r		TUNNEL REHABILITATION	DN			ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$15,000,000.00	\$16,500,000.00	\$13,200,000.00		2024	<u>'</u>
Total Cost	\$15,000,000.00	\$16,500,000.00	\$13,200,000.00			
Project: H.011973 LA Route: LA 315 Cntrl Sec Urbanized Area: HOUMA		HAB (DULARGE) file: 9.80 End Log Mile:	10.30 Parish:	TERREBONNE	Non-Stat	te Road:
Remarks		Type Improvement			Work Type	e
		MOVABLE BRIDGE REH	ABILITATION		PRESERV	ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
. reject i nace	\$1,800,000.00	\$1,800,000.00	\$1,440,000.00		2025	- CPS.IISS.
Design (Engineering)				l		
Project: H.011986 LA Route: LA 58 Cntrl Sec	\$1,800,000.00 58: B TERREBONN	\$1,800,000.00 E MB RH(MONTEG file: 1.57 End Log Mile:		TERREBONNE	Non-Stat	te Road:
Project: H.011986 LA Route: LA 58 Cntrl Sec Urbanized Area: HOUMA Remarks	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log N	E MB RH(MONTEG file: 1.57 End Log Mile: Type Improvement	UT)(HBI 1.59 Parish:	TERREBONNE	Work Type	e
Project: H.011986 LA Route: LA 58 Cntrl Sec Urbanized Area: HOUMA	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log N	E MB RH(MONTEG file: 1.57 End Log Mile:	UT)(HBI 1.59 Parish:	TERREBONNE	Work Type	
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Urbanized Area: HOUMA Remarks	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log N	E MB RH(MONTEG file: 1.57 End Log Mile: Type Improvement	UT)(HBI 1.59 Parish:		Work Type	e
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Jrbanized Area: HOUMA Remarks , HISTORIC BRIDGE IMPRO	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log N	E MB RH(MONTEG tile: 1.57 End Log Mile: Type Improvement MOVABLE BRIDGE REH	UT)(HBI 1.59 Parish: ABILITATION	Fund	Work Type	e ATION, BRIDGE (ON SYSTEM)
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Urbanized Area: HOUMA Remarks HISTORIC BRIDGE IMPRO	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log N OVEMENT (HBI) Project Cost	E MB RH(MONTEG file: 1.57 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC)	UT)(HBI 1.59 Parish: ABILITATION Federal Share	Fund	Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Jrbanized Area: HOUMA Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Total Cost Project: H.012859 CIV	\$1,800,000.00 58: B TERREBONN ction: 247-30 Beg. Log N DVEMENT (HBI) Project Cost \$1,200,000.00 \$1,200,000.00	E MB RH(MONTEG tile: 1.57 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$1,200,000.00	UT)(HBI 1.59 Parish: ABILITATION Federal Share \$960,000.00 \$960,000.00 0.00 Parish: 0.00	Fund	Work Type PRESERV. Year 2025	e ATION, BRIDGE (ON SYSTEM)
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Jrbanized Area: HOUMA Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Total Cost Project: H.012859 CIV Route: Cntrl Sec Jrbanized Area: HOUMA Remarks	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log M Project Cost \$1,200,000.00 \$1,200,000.00 VIC CENTER BLVD (000-55 000-55 000-55	E MB RH(MONTEG file: 1.57 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$1,200,000.00 \$0 VALHI BLVD file: 0.00 End Log Mile: 0.00 0.00 Type Improvement	### ABILITATION Federal Share	Fund STPFLEX TERREBONNE TERREBONNE	Work Type PRESERV. Year 2025 Non-State	Sponsor te Road: CIVIC CENTER BLVD CIVIC CENTER BLVD VALHI BLVD
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Jrbanized Area: HOUMA Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Total Cost Project: H.012859 CIV Route: Cntrl Sec Jrbanized Area: HOUMA	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log M Project Cost \$1,200,000.00 \$1,200,000.00 VIC CENTER BLVD (000-55 000-55 000-55	E MB RH(MONTEG file: 1.57 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$1,200,000.00 \$0.00 End Log Mile: 0.00 0.00	### ABILITATION Federal Share	Fund STPFLEX TERREBONNE TERREBONNE	Work Type PRESERV. Year 2025 Non-State	Sponsor te Road: CIVIC CENTER BLVD CIVIC CENTER BLVD VALHI BLVD
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Jrbanized Area: HOUMA Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Total Cost Project: H.012859 CIV Route: Cntrl Sec Jrbanized Area: HOUMA Remarks	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log M Project Cost \$1,200,000.00 \$1,200,000.00 VIC CENTER BLVD (000-55 000-55 000-55	E MB RH(MONTEG file: 1.57 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$1,200,000.00 \$0 VALHI BLVD file: 0.00 End Log Mile: 0.00 0.00 Type Improvement	### ABILITATION Federal Share	Fund STPFLEX TERREBONNE TERREBONNE TERREBONNE	Work Type PRESERV. Year 2025 Non-State	Sponsor te Road: CIVIC CENTER BLVD CIVIC CENTER BLVD VALHI BLVD
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Urbanized Area: HOUMA Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Total Cost Project: H.012859 CIV Route: Cntrl Sec Urbanized Area: HOUMA Remarks TERREBONNE PARISH TO Project Phase Right of Way	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log N Project Cost \$1,200,000.00 \$1,200,000.00 VIC CENTER BLVD (000-55 000-55 000-55	Type Improvement 1.57 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$1,200,000.00 \$1,200,000.00 Type Improvement INTERSECTION IMPROVEMENT Tot Cost(w/CE&I+IDC) \$150,000.00	### Company of the co	Fund STPFLEX TERREBONNE TERREBONNE TERREBONNE	Work Type PRESERV. Year 2025 Non-State Work Type URBAN SY	e PATION, BRIDGE (ON SYSTEM) Sponsor te Road: CIVIC CENTER BLVD CIVIC CENTER BLVD VALHI BLVD e YSTEMS,
Total Cost Project: H.011986 LA Route: LA 58 Cntrl Sec Urbanized Area: HOUMA Remarks HISTORIC BRIDGE IMPRO Project Phase Design (Engineering) Total Cost Project: H.012859 CIV Route: Cntrl Sec Urbanized Area: HOUMA Remarks TERREBONNE PARISH TO	\$1,800,000.00 58: B TERREBONN tion: 247-30 Beg. Log N Project Cost \$1,200,000.00 \$1,200,000.00 VIC CENTER BLVD (000-55 000-55 PROVIDE MATCH, Project Cost	E MB RH(MONTEG file: 1.57 End Log Mile: Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$1,200,000.00 \$1,200,000.00 \$1,200,000.00 Type Improvement INTERSECTION IMPROVEMENT Tot Cost(w/CE&I+IDC)	### Company of the Image	Fund STPFLEX TERREBONNE TERREBONNE TERREBONNE Fund STP<200K	Work Type PRESERV. Year 2025 Non-State Work Type URBAN SY	e PATION, BRIDGE (ON SYSTEM) Sponsor te Road: CIVIC CENTER BLVD CIVIC CENTER BLVD VALHI BLVD e YSTEMS,

Page 46 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

Project Houman				HOUMA			
Design (Engineering)	Route: Cntrl Sec				TERREBONNE	Non-Sta	te Road: VALHI BLVD
TERREBONNE PARISH PROVIDING MATCH, MULTI-USE PATH URBAN SYSTEMS,			Type Improvement			Work Typ	e.
Total Cost		OVIDING MATCH,					
Section					_		
Total Cost	·	•					<u>'</u>
Project: H.013453 BAYOU BLUE (LA 316) SIDEWALKS Route: LA 316 Chtrl Section: 412-04 Beg. Log Mile: 0.93 End Log Mile: 1.41 Parish: TERREBONNE Non-State Road: Urbanized Area: HOUMA Type Improvement Work Type Remarks Type Improvement Work Type TERREBONNE PARISH TO PROVIDE THE MATCH., SIDEWALKS URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Fund Year Sponsor Right of Way \$83,160.00 \$83,160.00 \$83,160.00 \$86,528.00 STP50-200K 2024 Design (Engineering) \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00 \$37,378.00	Construction	\$973,020.00	\$1,070,322.00	\$856,257.60	STP50-200K	2024	TERREBONNE PARISH
Route: LA 316 Cntrl Section: 412-04 Beg. Log Mile: 0.93 End Log Mile: 1.41 Parish: TERREBONNE Non-State Road: Irbanized Area: HOUMA Houma Houma Houma Houma Houma Remarks	Total Cost	\$973,020.00	\$1,070,322.00	\$856,257.60			
Project Phase	Route: LA 316 Cntrl Sec			e: 1.41 Parish:	TERREBONNE	Non-Sta	te Road:
Project Phase			Type Improvement			Work Typ	e
Right of Way		PROVIDE THE MATCH.,					
Right of Way					•		
Design (Engineering)	· ·		1				Sponsor
Construction \$125,592.00 \$138,151.20 \$110,520.96 STP<200K 2025 TERREBONNE PARISH Total Cost \$246,130.00 \$258,689.20 \$206,951.36 Project: H.013714 VALHI BLVD SHARED-USE PATH (HOUMA) Route: Cntrl Section: 000-55 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: TERREBONNE Non-State Road: VALHI BLVD Urbanized Area: HOUMA Remarks Type Improvement Work Type FEASIBILITY STUDY SAFETY, SAFE ROUTES TO PUBLIC PLACE TOTAL COST TERREBONNE PARISH Work Type SAFETY, SAFE ROUTES TO PUBLIC PLACE TOTAL COST TERREBONNE PARISH Work Type SAFETY, SAFE ROUTES TO PUBLIC PLACE TOTAL COST TERREBONNE PARISH TOTAL COST TERREBONNE PARISH TOTAL COST TERREBONNE PARISH Work Type SAFETY, SAFE ROUTES TO PUBLIC PLACE TOTAL COST TERREBONNE PARISH					1		
Total Cost \$246,130.00 \$258,689.20 \$206,951.36 Project: H.013714 VALHI BLVD SHARED-USE PATH (HOUMA) Route: Cntrl Section: 000-55 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: TERREBONNE Non-State Road: VALHI BLVD Urbanized Area: HOUMA Remarks Type Improvement Work Type FEASIBILITY STUDY SAFETY, SAFE ROUTES TO PUBLIC PLACE Total Cost \$246,130.00 \$258,689.20 \$206,951.36 Work Type SAFETY, SAFE ROUTES TO PUBLIC PLACE Total Cost \$246,130.00 \$258,689.20 \$206,951.36	- '				1		TERREBONNE PARISH
Route: Cntrl Section: 000-55 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: TERREBONNE Non-State Road: VALHI BLVD Urbanized Area: HOUMA Type Improvement Work Type FEASIBILITY STUDY SAFETY, SAFE ROUTES TO PUBLIC PLACE	Jonetidotton	ψ120,002.00	ψ100,101.20	ψ110,020.00]	1 2020	TERREBORNE FARRISH
	Project: H.013714 VA	LHI BLVD SHARED	-USE PATH (HOUN	/IA)		Non-Stat	te Road: VALHI BLVD
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	Project: H.013714 VAI Route: Cntrl Sec Urbanized Area: HOUMA	LHI BLVD SHARED	-USE PATH (HOUN file: 0.00 End Log Mile Type Improvement	/IA)		Work Type	e
	Project: H.013714 VAI Route: Cntrl Sec Urbanized Area: HOUMA	LHI BLVD SHARED	-USE PATH (HOUN file: 0.00 End Log Mile Type Improvement	/IA)		Work Type	e
Construction \$350,000.00 \$385,000.00 HSIPPEN 2024	Project: H.013714 VAIRoute: Cntrl Sec Urbanized Area: HOUMA	LHI BLVD SHARED: stion: 000-55 Beg. Log N	-USE PATH (HOUN file: 0.00 End Log Mile Type Improvement FEASIBILITY STUDY	//A) e: 0.00 Parish:	TERREBONNE	Work Type SAFETY, S	e
\$63,492.40 \$69,841.64 \$55,873.31 STP50-200K 2024 TERREBONNE PARISH	Project: H.013714 VAI Route: Cntrl Sec Urbanized Area: HOUMA Remarks Project Phase	LHI BLVD SHARED- tition: 000-55 Beg. Log M	-USE PATH (HOUN dile: 0.00 End Log Mile Type Improvement FEASIBILITY STUDY Tot Cost(w/CE&I+IDC)	fiA) e: 0.00 Parish: Federal Share	TERREBONNE	Work Type SAFETY, S	e SAFE ROUTES TO PUBLIC PLACES
Total Cost \$413,492.40 \$454,841.64 \$440,873.31	Project: H.013714 VAI Route: Cntrl Sec Urbanized Area: HOUMA Remarks Project Phase	LHI BLVD SHARED- tition: 000-55 Beg. Log M	-USE PATH (HOUN file: 0.00 End Log Mile Type Improvement FEASIBILITY STUDY Tot Cost(w/CE&I+IDC) \$385,000.00	Federal Share \$385,000.00	TERREBONNE Fund HSIPPEN	Work Type SAFETY, S Year 2024	e SAFE ROUTES TO PUBLIC PLACES Sponsor

Page 47 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			SLIDELL			
Project: H.000284 US	S 90: PEARL RIVER	BRIDGES (HBI)				
Route: US 90 Cntrl Se Jrbanized Area: SLIDEL	ection: 006-07 Beg. Log N L	Aile: 5.00 End Log Mile	: 8.00 Parish:	ST TAMMANY	Non-State	e Road:
Remarks		Type Improvement			Work Type	
006-07-0048; PRIORITY BE HISTORIC BRIDGE IMPRO		NEW BRIDGES				ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Utility Relocation	\$442,320.00	\$442,320.00	\$353,856.00	STPFLEX	2024	
Construction	\$42,981,000.00	\$47,279,100.00	\$37,823,280.00	STPFLEX	2025	
Total Cost	\$43,423,320.00	\$47,721,420.00	\$38,177,136.00			
	S 90: EAST PEARL F oction: 006-08 Beg. Log N 006-07		: 0.18 Parish:	ST TAMMANY ST TAMMANY	Non-State	e Road:
Remarks		Type Improvement			Work Type	3
006-08-0031;STAGE 0 PRC	DJECT, MS TO FUND	BRIDGE REPLACEMEN	Т			ATION, BRIDGE (ON SYSTEM)
DETAIL LINE 4; MATCH FR						. , ,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
	\$057,000,00	\$257,260.00	\$205,808.00	STPFLEX	2024	
Utility Relocation	\$257,260.00	φ231,200.00				
•	\$5,486,200.00	\$5,486,200.00	\$4,388,960.00		2023	
Design (Engineering)		l ' '		STPFLEX	2023 2025	MDOT AND DOTD
Design (Engineering) Construction Total Cost Project: H.000688 US	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI)	STPFLEX STPFLEX	1	
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 S 11 NORFOLK SOU ection: 018-04 Beg. Log M	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP Aille: 0.40 End Log Mile	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI)	STPFLEX STPFLEX	2025 Non-State	e Road:
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$ 11 NORFOLK SOU ection: 018-04 Beg. Log M	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish:	STPFLEX STPFLEX	Non-State Work Type	e Road:
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Jrbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BE HISTORIC BRIDGE IMPRO	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 S 11 NORFOLK SOU ection: 018-04 Beg. Log M L	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP Mile: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish:	STPFLEX STPFLEX ST TAMMANY	Non-State Work Type	e Road:
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BR HISTORIC BRIDGE IMPRO	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 S 11 NORFOLK SOU ection: 018-04 Beg. Log M L	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP Mile: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish:	STPFLEX STPFLEX ST TAMMANY	Non-State Work Type PRESERVA	e Road:
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF HISTORIC BRIDGE IMPRO	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 S 11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, EVEMENT (HBI) Project Cost \$23,500,000.00	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERPAILIE: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC)	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish:	STPFLEX STPFLEX ST TAMMANY	Non-State Work Type PRESERVA	e Road:
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks D18-04-0049; PRIORITY BR HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ction: 018-04 Beg. Log M L RIDGE PROJECT, VEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERPAMILE: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00	STPFLEX STPFLEX ST TAMMANY	Non-State Work Type PRESERVA	e Road:
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks D18-04-0049; PRIORITY BR HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, VEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERPATION Title: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00 ITERCHANGE TO L Title: 0.00 End Log Mile	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00	STPFLEX STPFLEX ST TAMMANY Fund STPFLEX ST TAMMANY	Non-State Work Type PRESERVA	e Road: ATION, BRIDGE (ON SYSTEM) Sponsor
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BR HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se LA 434	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, VEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$3241:I-12/LA 434 IN ection: 852-33 Beg. Log M 852-12	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERPATION OF THE	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 \$20,680,000.00 A 36 : 3.53 Parish: 4.57	STPFLEX STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY	Non-State Work Type PRESERVA Year 2025	e Road: ATION, BRIDGE (ON SYSTEM) Sponsor
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks D18-04-0049; PRIORITY BR HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, VEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$23,500,000.00	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP dile: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00 \$1TERCHANGE TO L dile: 0.00 End Log Mile 2.70 4.57	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 \$20,680,000.00 .A 36 : 3.53 Parish: 4.57 5.56	STPFLEX STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY	Non-State Work Type PRESERVA Year 2025	e Road: PATION, BRIDGE (ON SYSTEM) Sponsor e Road:
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se LA 434 LA 434	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, VEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$3,500,000.00 \$52-12 852-12 000-52	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERPATION OF THE	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 .A 36 : 3.53 Parish: 4.57 5.56	STPFLEX STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY	Non-State Work Type PRESERVA Year 2025	e Road: ATION, BRIDGE (ON SYSTEM) Sponsor
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se LA 434 LA 434 Urbanized Area: SLIDEL	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, VEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$3,500,000.00 \$52-12 852-12 000-52	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP dile: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00 ITERCHANGE TO L dile: 0.00 End Log Mile 2.70 4.57 0.00	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 \$20,680,000.00 .A 36 : 3.53 Parish: 4.57 5.56	STPFLEX STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY	Non-State Work Type PRESERV Year 2025 Non-State	e Road: SATION, BRIDGE (ON SYSTEM) Sponsor e Road: KRENTEL RD
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se LA 434 LA 434 Urbanized Area: SLIDEL Remarks	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, EVEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$3241:I-12/LA 434 IN 852-12 852-12 000-52	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP dile: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00 ITERCHANGE TO L dile: 0.00 End Log Mile 2.70 4.57 0.00 Type Improvement	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 \$20,680,000.00 .A 36 : 3.53 Parish: 4.57 5.56	STPFLEX STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY	Vork Type PRESERV Year 2025 Non-State Work Type	e Road: SATION, BRIDGE (ON SYSTEM) Sponsor e Road: KRENTEL RD
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se LA 434 LA 434 Urbanized Area: SLIDEL Remarks 852-33-0002;BL DATE 7-08	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, EVEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$3241:I-12/LA 434 IN 852-12 852-12 000-52	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP dile: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00 ITERCHANGE TO L dile: 0.00 End Log Mile 2.70 4.57 0.00	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 \$20,680,000.00 .A 36 : 3.53 Parish: 4.57 5.56	STPFLEX STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY	Non-State Work Type PRESERV Year 2025 Non-State	e Road: SATION, BRIDGE (ON SYSTEM) Sponsor e Road: KRENTEL RD
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se LA 434 LA 434 Urbanized Area: SLIDEL Remarks 852-33-0002;BL DATE 7-08 MATCH	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, EVEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$3241:I-12/LA 434 IN 852-12 852-12 000-52	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP dile: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00 ITERCHANGE TO L dile: 0.00 End Log Mile 2.70 4.57 0.00 Type Improvement	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 \$20,680,000.00 .A 36 : 3.53 Parish: 4.57 5.56	STPFLEX STPFLEX ST TAMMANY Fund STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY	Vork Type PRESERV Year 2025 Non-State Work Type	e Road: SATION, BRIDGE (ON SYSTEM) Sponsor e Road: KRENTEL RD
Design (Engineering) Construction Total Cost Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se LA 434 LA 434 Urbanized Area: SLIDEL Remarks 852-33-0002;BL DATE 7-08 MATCH Project Phase	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 \$11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, VEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 \$23,500,000.00	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP file: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00 ITERCHANGE TO L file: 0.00 End Log Mile 2.70 4.57 0.00 Type Improvement NEW 4-LANE	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 A 36 : 3.53 Parish: 4.57 5.56 0.00	STPFLEX STPFLEX ST TAMMANY Fund STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY	Non-State Work Type PRESERVA Year 2025 Non-State Work Type TIME,	e Road: ATION, BRIDGE (ON SYSTEM) Sponsor e Road: KRENTEL RD
Project: H.000688 US Route: US 11 Cntrl Se Urbanized Area: SLIDEL Remarks 018-04-0049; PRIORITY BF HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.004957 LA Route: LA 3241 Cntrl Se LA 434 LA 434	\$5,486,200.00 \$54,862,000.00 \$60,605,460.00 S 11 NORFOLK SOU ection: 018-04 Beg. Log M L RIDGE PROJECT, VEMENT (HBI) Project Cost \$23,500,000.00 \$23,500,000.00 \$23,500,000.00 A 3241:I-12/LA 434 IN ection: 852-33 Beg. Log M 852-12 852-12 000-52 L	\$5,486,200.00 \$60,348,200.00 \$66,091,660.00 THERN RR OVERP // Alile: 0.40 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$25,850,000.00 \$25,850,000.00 ITERCHANGE TO L // Alile: 0.00 End Log Mile 2.70 4.57 0.00 Type Improvement NEW 4-LANE Tot Cost(w/CE&I+IDC)	\$4,388,960.00 \$48,278,560.00 \$52,873,328.00 ASS (HBI) : 0.81 Parish: T Federal Share \$20,680,000.00 \$20,680,000.00 A 36 : 3.53 Parish: 4.57 5.56 0.00 Federal Share	STPFLEX STPFLEX ST TAMMANY Fund STPFLEX ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY ST TAMMANY Fund ARPA	Non-State Work Type PRESERVA Year 2025 Non-State Work Type TIME,	e Road: ATION, BRIDGE (ON SYSTEM) Sponsor e Road: KRENTEL RD

Page 48 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

			SLIDELL			
Project: H.011775 US Route: US 11 Cntrl Sec Urbanized Area: SLIDELL	ction: 018-03 Beg. Log N			ST TAMMANY	Non-Stat	e Road:
Remarks		Type Improvement			Work Type	<u> </u>
CITY OF SLIDELL PROVIDE	ES MATCH,	PED/BICYCLE CROSSV	VALKS, SIGNS AND	SIGNALS	URBAN SY	
		!		_		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Construction	\$1,100,000.00	\$1,210,000.00	\$968,000.00	STP<200K	2025	CITY OF SLIDELL
Total Cost	\$1,100,000.00	\$1,210,000.00	\$968,000.00			
roject: H.012567 LA oute: LA 36 Cntrl Sec rbanized Area: SLIDELL	ction: 280-03 Beg. Log N		: 3.40 Parish:	ST TAMMANY	Non-Stat	e Road:
Remarks		Type Improvement			Work Type)
HISTORIC BRIDGE IMPRO	OVEMENT (HBI)	REMOVE STRUCTURE	CONSTRUCT ROA	DWAY		ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$770,735.00	\$847,808.50	\$678,246.80		2024	- CPOTISON
Total Cost	\$770,735.00	\$847,808.50	\$678,246.80			
	190 @ NORTHSHO ction: 013-12 Beg. Log N 000-52	DRE & CAMP VILLE Mile: 18.18 End Log Mile 0.00	: 19.05 Parish:	ST TAMMANY ST TAMMANY	Non-Stat	e Road: NORTHSHORE BLVD
	on: 013-12 Beg. Log N 000-52 000-52	Mile: 18.18 End Log Mile	: 19.05 Parish: 0.00		Non-Stat	
Route: US 190 Cntrl Sec	on: 013-12 Beg. Log N 000-52 000-52	file: 18.18 End Log Mile 0.00	: 19.05 Parish: 0.00	ST TAMMANY	Non-Stat	NORTHSHORE BLVD CAMP VILLERE RD
Route: US 190 Cntrl Sec Urbanized Area: SLIDELL Remarks	on: 013-12 Beg. Log N 000-52 000-52	Aile: 18.18 End Log Mile 0.00 0.00	: 19.05 Parish: 0.00 0.00	ST TAMMANY ST TAMMANY		NORTHSHORE BLVD CAMP VILLERE RD
Route: US 190 Cntrl Sec Urbanized Area: SLIDELL Remarks DOTD TO PROVIDE MATCH	otion: 013-12 Beg. Log N 000-52 000-52	Aile: 18.18 End Log Mile 0.00 0.00 Type Improvement ROUNDABOUT INTERS	: 19.05 Parish: 0.00 0.00	ST TAMMANY ST TAMMANY MENTS	Work Type URBAN SY	NORTHSHORE BLVD CAMP VILLERE RD
Ontri Securitie: US 190 Cntrl	otion: 013-12 Beg. Log N 000-52 000-52	Aile: 18.18 End Log Mile 0.00 0.00 Type Improvement ROUNDABOUT INTERS Tot Cost(w/CE&I+IDC)	: 19.05 Parish: 0.00 0.00 ECTION IMPROVE	ST TAMMANY ST TAMMANY MENTS Fund	Work Type URBAN SY Year	NORTHSHORE BLVD CAMP VILLERE RD
Route: US 190 Cntrl Sec Urbanized Area: SLIDELL	otion: 013-12 Beg. Log N 000-52 000-52	Aile: 18.18 End Log Mile 0.00 0.00 Type Improvement ROUNDABOUT INTERS	: 19.05 Parish: 0.00 0.00	ST TAMMANY ST TAMMANY MENTS Fund STP<200K	Work Type URBAN SY	NORTHSHORE BLVD CAMP VILLERE RD S STEMS,

Page 49 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			SLIDELL			
Project: H.013008 DIS						
		Mile: 0.00 End Log Mile		ST TAMMANY	Non-Stat	e Road:
LA 1129	279-02	2.35		ST TAMMANY		
LA 36	280-03	0.20		ST TAMMANY		
LA 450	852-07	1.30		ST TAMMANY		
LA 59	852-09	0.60		ST TAMMANY		
LA 434	852-12	5.90		ST TAMMANY		
LA 16	058-04	0.90		WASHINGTON		
LA 438	275-02	6.00		WASHINGTON		
LA 436	859-08	10.60		WASHINGTON		
LA 1072 rbanized Area: SLIDELL	859-21	3.30	4.15	WASHINGTON		
IDANIZEU AIEA. SLIDELL					1	
Remarks		Type Improvement	-		Work Type	
		BRIDGE REPLACEMEN	<u> </u>		PRESERVA	ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,200,000.00	\$1,320,000.00	\$0.00	NFA	2023	
	\$9,240,000.00	\$10,164,000.00	\$8,131,200.00	STPFLEX	2023	
Total Cost	\$10,440,000.00	\$11,484,000.00	\$8,131,200.00			
US 190-Y	013-13	2.10	2.31	ST TAMMANY		
					_	
		Type Improvement			Work Type	9
Remarks		Type Improvement PLANNING STUDY			Work Type	
Remarks RPC TO PROVIDE MATCH,	Project Cost		Federal Share	Fund		
Remarks RPC TO PROVIDE MATCH, Project Phase	Project Cost \$3,100,000.00	PLANNING STUDY	Federal Share \$2,728,000.00		URBAN SY	STEMS,
Remarks RPC TO PROVIDE MATCH, Project Phase	=	PLANNING STUDY Tot Cost(w/CE&I+IDC)			URBAN SY Year	Sponsor
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US	\$3,100,000.00 \$3,100,000.00	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00	\$2,728,000.00 \$2,728,000.00 ACOMBE)	STP50-200K	URBAN SY Year	Sponsor RPC ST TAMMANY PARISH
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Route: US 190 Cntrl Section Irbanized Area: SLIDELL	\$3,100,000.00 \$3,100,000.00	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 PROVEMENTS (LA file: 11.00 End Log Mile	\$2,728,000.00 \$2,728,000.00 ACOMBE)	STP50-200K	Year 2025	Sponsor RPC ST TAMMANY PARISH e Road:
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Route: US 190 Cntrl Section Irbanized Area: SLIDELL	\$3,100,000.00 \$3,100,000.00	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish:	STP50-200K	Year 2025 Non-Stat	Sponsor RPC ST TAMMANY PARISH e Road:
Remarks Project Phase Construction Total Cost Project: H.014142 US oute: US 190 Cntrl Section	\$3,100,000.00 \$3,100,000.00	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 IPROVEMENTS (LA file: 11.00 End Log Mile Type Improvement	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish:	STP50-200K	Year 2025 Non-Stat	Sponsor RPC ST TAMMANY PARISH e Road: EICIENCY/MOTORIST ASSISTANCE, ROADWA
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Aboute: US 190 Cntrl Section Irbanized Area: SLIDELL Remarks	\$3,100,000.00 \$3,100,000.00 190: DRAINAGE IN ion: 013-12 Beg. Log M	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 IPROVEMENTS (LA file: 11.00 End Log Mile Type Improvement DRAINAGE IMPROVEM	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish:	STP50-200K	Vear 2025 Non-Stat Work Type OPER EFF FLOODING	Sponsor RPC ST TAMMANY PARISH e Road: EICIENCY/MOTORIST ASSISTANCE, ROADWAY
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Route: US 190 Cntrl Section Interpretable Control of the Control o	\$3,100,000.00 \$3,100,000.00	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 IPROVEMENTS (LA file: 11.00 End Log Mile Type Improvement	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish:	STP50-200K ST TAMMANY Fund	Year 2025 Non-Stat Work Type OPER EFF	Sponsor RPC ST TAMMANY PARISH e Road: EICIENCY/MOTORIST ASSISTANCE, ROADWA
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Route: US 190 Cntrl Section Urbanized Area: SLIDELL Remarks	\$3,100,000.00 \$3,100,000.00 190: DRAINAGE IN ion: 013-12 Beg. Log M	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 IPROVEMENTS (LA file: 11.00 End Log Mile Type Improvement DRAINAGE IMPROVEM	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish:	STP50-200K	Vear 2025 Non-Stat Work Type OPER EFF FLOODING	Sponsor RPC ST TAMMANY PARISH e Road: EICIENCY/MOTORIST ASSISTANCE, ROADWA
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Route: US 190 Cntrl Secti Brbanized Area: SLIDELL Remarks Project Phase Construction Total Cost Project: H.014315 GRA Route: Cntrl Secti	\$3,100,000.00 \$3,100,000.00 190: DRAINAGE IN ion: 013-12 Beg. Log N Project Cost \$850,000.00 \$850,000.00	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 IPROVEMENTS (LA file: 11.00 End Log Mile Type Improvement DRAINAGE IMPROVEM Tot Cost(w/CE&I+IDC) \$935,000.00 \$935,000.00	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish: ENTS Federal Share \$748,000.00 \$748,000.00	STP50-200K ST TAMMANY Fund	Vear 2025 Non-Stat Work Type OPER EFF FLOODING Year 2023	Sponsor RPC ST TAMMANY PARISH e Road: EICIENCY/MOTORIST ASSISTANCE, ROADWAY
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Aboute: US 190 Cntrl Section Broject Phase Construction Total Cost Project Phase Construction Total Cost Project: H.014315 GRA Boute: Cntrl Section Control Section Co	\$3,100,000.00 \$3,100,000.00 190: DRAINAGE IN ion: 013-12 Beg. Log N Project Cost \$850,000.00 \$850,000.00	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 IPROVEMENTS (LA file: 11.00 End Log Mile Type Improvement DRAINAGE IMPROVEM Tot Cost(w/CE&I+IDC) \$935,000.00 \$935,000.00 EMENT REHABILIT	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish: ENTS Federal Share \$748,000.00 \$748,000.00	STP50-200K ST TAMMANY Fund NHPP	Vear 2025 Non-Stat Work Type OPER EFF FLOODING Year 2023	Sponsor RPC ST TAMMANY PARISH e Road: Sponsor Sponsor E Road: GRAFTON DR
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US - Route: US 190	\$3,100,000.00 \$3,100,000.00 190: DRAINAGE IN ion: 013-12 Beg. Log N Project Cost \$850,000.00 \$850,000.00 AFTON DRIVE PAV ion: 000-52 Beg. Log N	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 PROVEMENTS (LA file: 11.00 End Log Mile Type Improvement DRAINAGE IMPROVEM Tot Cost(w/CE&I+IDC) \$935,000.00 \$935,000.00 EMENT REHABILIT file: 0.00 End Log Mile	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish: ENTS Federal Share \$748,000.00 \$748,000.00	STP50-200K ST TAMMANY Fund NHPP	Vear 2025 Non-Stat Work Type OPER EFF FLOODING Year 2023 Non-Stat	Sponsor RPC ST TAMMANY PARISH e Road: Sponsor Sponsor E Road: GRAFTON DR
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Coute: US 190 Cntrl Secti Branized Area: SLIDELL Remarks Project Phase Construction Total Cost Project: H.014315 GRA Coute: Cntrl Secti Branized Area: SLIDELL Remarks CITY OF SLIDELL TO PROVI	\$3,100,000.00 \$3,100,000.00 190: DRAINAGE IN ion: 013-12 Beg. Log N Project Cost \$850,000.00 \$850,000.00 AFTON DRIVE PAV ion: 000-52 Beg. Log N	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 PROVEMENTS (LA IIII) IT IIII IIII IIII IIII IIII IIII	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish: ENTS Federal Share \$748,000.00 \$748,000.00	STP50-200K ST TAMMANY Fund NHPP ST TAMMANY	Vear 2025 Non-Stat Work Type OPER EFF FLOODING Year 2023 Non-Stat	Sponsor RPC ST TAMMANY PARISH e Road: Sponsor Sponsor E Road: GRAFTON DR
Remarks RPC TO PROVIDE MATCH, Project Phase Construction Total Cost Project: H.014142 US Route: US 190 Cntrl Secti Urbanized Area: SLIDELL Remarks Project Phase Construction Total Cost Project: H.014315 GRA Route: Cntrl Secti	\$3,100,000.00 \$3,100,000.00 190: DRAINAGE IN ion: 013-12 Beg. Log N Project Cost \$850,000.00 \$850,000.00 AFTON DRIVE PAV ion: 000-52 Beg. Log N	PLANNING STUDY Tot Cost(w/CE&I+IDC) \$3,410,000.00 \$3,410,000.00 PROVEMENTS (LAMILIE IN INC.) Type Improvement DRAINAGE IMPROVEM Tot Cost(w/CE&I+IDC) \$935,000.00 \$935,000.00 PEMENT REHABILITATION	\$2,728,000.00 \$2,728,000.00 ACOMBE) : 11.20 Parish: ENTS Federal Share \$748,000.00 \$748,000.00 FATION : 0.00 Parish:	STP50-200K ST TAMMANY Fund NHPP ST TAMMANY	Vear 2025 Non-Stat Work Type OPER EFF FLOODING Year 2023 Non-Stat Work Type URBAN SY	Sponsor RPC ST TAMMANY PARISH e Road: Sponsor Sponsor e Road: GRAFTON DR

Page 50 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

CITY OF SLIDELL TO PROVIDE MATCH, REPLACE TRAFFIC SIGNAL, UPGRADE SIDEWALKS AND STRIPING Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor				SLIDELL			
Project Cost	Route: US 11 Cntrl Se	ction: 018-03 Beg. Log N 000-52	file: 2.85 End Log Mile			Non-Stat	
Project Cost	Remarks		Type Improvement			Work Type	
Septent Way		/IDE THE MATCH,					
Sight of Way	Proiect Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Separation	-	•	,		l		
Total Cost	•						
Total Cost					l		CITY OF SLIDELL
Dufe: US 190	Total Cost	\$2,584,125.00	\$2,833,537.50	\$2,266,830.00			
Oute: U 90							
US 190				· 10.68 Parich	ST TAMMANIV	Non-Stat	e Road:
US 190			-			Non-Stat	e Noau.
000-52							
000-52	00 100						WESTMINSTER DR
Maris Stella St. Maris Stella St.							
Remarks							
T. TAMMANY PARISH TO PROVIDE MATCH, CONSTRUCT ROUNDABOUTS URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Right of Way \$3,710,000.00 \$3,710,000.00 \$2,968,000.00 \$TP<200K 2024 Right of Way \$3,710,000.00 \$3,710,000.00 \$2,968,000.00 \$TP<200K 2024 Right of Way \$3,710,000.00 \$1,000,000.00 \$2,968,000.00 \$TP<200K 2025 Ronstruction \$6,075,000.00 \$6,682,500.00 \$5,346,000.00 \$TP<200K 2026 Total Cost \$10,785,000.00 \$11,392,500.00 \$9,114,000.00 \$TP<200K 2026 ST TAMMANY PARISH Total Cost \$10,785,000.00 \$11,392,500.00 \$9,114,000.00 \$TP<200K 2026 ST TAMMANY PARISH Project H.014528 TERRACE AVE PAVEMENT REHAB Outlete Chirl Section: 000-52 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: TERRACE AVE rehanized Area: SL IDELL Remarks Type Improvement Work Type Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Project H.014737 SIGNAL UPGRADE:SGT ALFRED DR @ CLEVELAND Outlete Chirl Section: 000-52 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR CLEVELAND Outlete Chirl Section: 000-62 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR CLEVELAND Outlete Chirl Section: 000-62 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR CLEVELAND Outlete Chirl Section: 000-62 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR CHIRL STRIPING Total Cost S30,000.00 S300,000.00 STP<200K 2023 CITY OF SLIDELL Remarks Type Improvement Work Type URBAN SYSTEMS, STRIPING TOTAL COST TOTAL STRIPING Year Sponsor STRIPING TOTAL COST TOTAL STRIPING Year Sponsor STP<200K 2023 CITY OF SLIDELL	rbanized Area: SLIDELI	-					
T. TAMMANY PARISH TO PROVIDE MATCH, CONSTRUCT ROUNDABOUTS URBAN SYSTEMS, Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Right of Way \$3,710,000.00 \$3,710,000.00 \$2,968,000.00 \$TP<200K 2024 Right of Way \$3,710,000.00 \$3,710,000.00 \$2,968,000.00 \$TP<200K 2024 Right of Way \$3,710,000.00 \$1,000,000.00 \$2,968,000.00 \$TP<200K 2025 Ronstruction \$6,075,000.00 \$6,682,500.00 \$5,346,000.00 \$TP<200K 2026 Total Cost \$10,785,000.00 \$11,392,500.00 \$9,114,000.00 \$TP<200K 2026 ST TAMMANY PARISH Total Cost \$10,785,000.00 \$11,392,500.00 \$9,114,000.00 \$TP<200K 2026 ST TAMMANY PARISH Project H.014528 TERRACE AVE PAVEMENT REHAB Outlete Chirl Section: 000-52 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: TERRACE AVE rehanized Area: SL IDELL Remarks Type Improvement Work Type Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Project H.014737 SIGNAL UPGRADE:SGT ALFRED DR @ CLEVELAND Outlete Chirl Section: 000-52 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR CLEVELAND Outlete Chirl Section: 000-62 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR CLEVELAND Outlete Chirl Section: 000-62 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR CLEVELAND Outlete Chirl Section: 000-62 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR CHIRL STRIPING Total Cost S30,000.00 S300,000.00 STP<200K 2023 CITY OF SLIDELL Remarks Type Improvement Work Type URBAN SYSTEMS, STRIPING TOTAL COST TOTAL STRIPING Year Sponsor STRIPING TOTAL COST TOTAL STRIPING Year Sponsor STP<200K 2023 CITY OF SLIDELL	Remarks		Type Improvement			Work Type	9
Project Cost		PROVIDE MATCH,		BOUTS			
State Stat							
Stillity Relocation	Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Stilly Relocation	Right of Way	\$3,710,000.00	\$3,710,000.00	\$2,968,000.00	STP<200K	2024	
Construction	Jtility Relocation	\$1,000,000.00	\$1,000,000.00			2025	
Total Cost	•					2026	ST TAMMANY PARISH
Control Cont	Total Cost	\$10,785,000.00	\$11,392,500.00	\$9,114,000.00			
Description Construction Saso,000.00	Route: Cntrl Se	ction: 000-52 Beg. Log N		: 0.00 Parish:	ST TAMMANY	Non-Stat	e Road: TERRACE AVE
Description Construction Saso,000.00	Remarks		Type Improvement			Work Type	
Project Phase							
Total Cost							,
Total Cost \$350,000.00 \$385,000.00 \$308,000.00 Project: H.014737 SIGNAL UPGRADE:SGT ALFRED DR © CLEVELAND Oute: Cntrl Section: 000-52 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR Proper Area: SLIDELL Remarks Type Improvement Work Type Outer Total Cost Tot Cost (w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$300,000.00 \$330,000.00 \$7P<200K 2023 CITY OF SLIDELL	Project Phase	•	` ′			Year	<u> </u>
Project: H.014737 SIGNAL UPGRADE:SGT ALFRED DR @ CLEVELAND Loute: Cntrl Section: 000-52 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: ST TAMMANY Non-State Road: SGT ALFRED DR Remarks Type Improvement Type Improvement Work Type CITY OF SLIDELL TO PROVIDE MATCH, REPLACE TRAFFIC SIGNAL, UPGRADE SIDEWALKS AND STRIPING Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$300,000.00 \$330,000.00 \$264,000.00 STP<200K 2023 CITY OF SLIDELL	Construction	\$350,000.00	\$385,000.00	\$308,000.00	STP<200K	2023	CITY OF SLIDELL
Remarks Type Improvement Type Improvemen	Total Cost	\$350,000.00	\$385,000.00	\$308,000.00			
CITY OF SLIDELL TO PROVIDE MATCH, REPLACE TRAFFIC SIGNAL, UPGRADE SIDEWALKS AND STRIPING Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$300,000.00 \$330,000.00 \$71P<200K 2023 CITY OF SLIDELL		SNAL UPGRADE:SO ction: 000-52 Beg. Log N	ST ALFRED DR @ 0 file: 0.00 End Log Mile	CLEVELAND : 0.00 Parish:	ST TAMMANY	Non-Stat	e Road: SGT ALFRED DR
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$300,000.00 \$330,000.00 \$7P<200K 2023 CITY OF SLIDELL	Route: Cntrl Se	-				Work Type	_
Construction \$300,000.00 \$330,000.00 \$264,000.00 STP<200K 2023 CITY OF SLIDELL	Route: Cntrl Se Irbanized Area: SLIDELI		Type Improvement			IVVOIRIVUE	3
Construction \$300,000.00 \$330,000.00 \$264,000.00 STP<200K 2023 CITY OF SLIDELL	loute: Cntrl Se Irbanized Area: SLIDELI Remarks		REPLACE TRAFFIC SIG	NAL, UPGRADE SII	DEWALKS AND		
	Route: Cntrl Se Irbanized Area: SLIDELI Remarks CITY OF SLIDELL TO PROV	VIDE MATCH,	REPLACE TRAFFIC SIG STRIPING			URBAN SY	/STEMS,
	Route: Cntrl Se Irbanized Area: SLIDELI Remarks CITY OF SLIDELL TO PROV Project Phase	VIDE MATCH, Project Cost	REPLACE TRAFFIC SIG STRIPING Tot Cost(w/CE&I+IDC)	Federal Share	Fund	URBAN SY Year	/STEMS, Sponsor

Page 51 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

		MAND	EVILLE / CO	VINGTON		
Project: H.010116 LA						
Route: LA 1088 Cntrl Sec	tion: 852-11 Beg. Log N	•		ST TAMMANY	Non-State	e Road:
	000-52	0.00		ST TAMMANY		SOULT ST
	000-52	0.00		ST TAMMANY		VIOLA ST
	000-52	0.00	0.00	ST TAMMANY		TRINITY DR
Jrbanized Area: MANDEV	/ILLE / COVINGTON					
Remarks		Type Improvement			Work Type	
,		TRAFFIC STUDY ON LA	1088		OPER EFF MANAGEM	ICIENCY/MOTORIST ASSISTANCE, ACCES MENT
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$1,000,000.00	\$1,000,000.00	\$800,000.00	l	2023	
Utility Relocation	\$350,000.00	\$350,000.00	\$280,000.00		2023	
Construction	\$4,500,000.00	\$4,950,000.00	\$3,960,000.00		2023	
Construction	. , ,			OTTLEX	2024	
Total Cost	\$5,850,000.00	\$6,300,000.00	\$5,040,000.00			
Project: H.011137 I-12						
	tion: 454-04 Beg. Log N	•		ST TAMMANY	Non-Stat	e Road:
LA 21	059-01	3.40		ST TAMMANY		
	000-52	0.00	0.00	ST TAMMANY		PINNACLE PKWY
Jrbanized Area: MANDEV	/ILLE / COVINGTON					
Remarks		Type Improvement			Work Type	
,		ROADWAY WIDENING A WIDENING/REPLACEMI		DGE	CAPACITY	,
					-	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		Year	Sponsor
Construction	\$38,000,000.00	\$41,800,000.00	\$41,800,000.00	ARPA	2023	
	\$72,500.00	\$79,750.00	\$63,800.00	NHPP	2023	
Total Cost	\$38,072,500.00	\$41,879,750.00	\$41,863,800.00			
Project: H.012382 US			4.70 5	07.744.444.07		
	ition: 059-30 Beg. Log N /ILLE / COVINGTON	file: 0.00 End Log Mile	: 1.79 Parish:	ST TAMMANY	Non-Stat	e Road:
Remarks		Type Improvement			Work Type)
059-30-0008, PROJECT BAS IN EA (H.004987)	SED ON ALTERNATIVE	WIDEN TO 4 LANES, 5 F	ROUNDABOUTS		CAPACITY	,
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Utility Relocation	\$2,013,000.00	\$2,013,000.00	\$1,610,400.00	STP50-200K	2026	
Design (Engineering)	\$1,257,000.00	\$1,257,000.00	\$1,005,600.00		2023	
Total Cost	\$3,270,000.00	\$3,270,000.00	\$2,616,000.00			
Total Cost	\$3,270,000.00	\$3,270,000.00	\$2,616,000.00			

Page 52 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		MAN	DEVILLE / CO	VINGTON		
Project: H.012398 US	190 @ LA 25 ROUN	NDABOUT (PH 2A)				
Route: LA 25 Cntrl Sec	ction: 059-02 Beg. Log N	file: 0.00 End Log Mil	e: 0.50 Parish:	ST TAMMANY	Non-State	Road:
US 190	059-30	0.00	0.20	ST TAMMANY		
US 190	030-31	1.25	1.52	ST TAMMANY		
	000-52	0.00	0.00	ST TAMMANY		INDUSTRY DR
Urbanized Area: MANDE	VILLE / COVINGTON					
Remarks		Type Improvement			Work Type	
059-30-0008, PROJECT BAS IN EA (H.004987)	SED ON ALTERNATIVE	TWO LANE ROUNDAB	OUT		CAPACITY,	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$800,000.00	\$800,000.00		STBONDS	2023	
- '	` '	. ,	<u> </u>	O I BOINDO	2020	
Total Cost	\$800,000.00	\$800,000.00	\$0.00			
Project: H.013872 LA	22 @ LA 1085 ROU	NDABOUT				
Route: LA 22 Cntrl Sec	ction: 261-05 Beg. Log N	file: 0.54 End Log Mil	e: 1.00 Parish:	ST TAMMANY	Non-State	Road:
LA 1085	852-02	0.00	0.20	ST TAMMANY		
Urbanized Area: MANDE\	VILLE / COVINGTON					
Remarks		Type Improvement			Work Type	
DOTD TO PROVIDE MATCH	1,	CONSTRUCT A ROUNI	DABOUT		URBAN SY	STEMS,
	<u>·</u>				•	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$250,000.00	\$250,000.00	\$200,000.00	STP<200K	2023	
Utility Relocation	\$150,000.00	\$150,000.00	\$120,000.00	STP<200K	2023	
Construction	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STP<200K	2023	
Total Cost	\$1,400,000.00	\$1,500,000.00	\$1,200,000.00			
Project: H.014710 CE	DAR STREET EXT.	TO LA22 AND RO	UNDABOUT		•	•
	ction: 261-05 Beg. Log N			ST TAMMANY	Non-State	Road:
	000-52	0.00	0.00	ST TAMMANY		CEDAR ST
	000-52	0.00	0.00	ST TAMMANY		CEDAR ST
Urbanized Area: MANDE	VILLE / COVINGTON					
Remarks		Type Improvement			Work Type	
ST. TAMMANY PARISH TO	PROVIDE MATCH.	EXTENSION OF CEDA	R ST AND A ROUND	ABOUT AT CEDAR	URBAN SY	
		AND LA 22				
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$500,000.00	\$500,000.00	\$400,000.00	STP<200K	2024	
Utility Relocation	\$750,000.00	\$750,000.00	\$600,000.00		2025	
Design (Engineering)	\$270,000.00	\$270,000.00	\$216,000.00		2024	
Construction	\$2,108,000.00	\$2,318,800.00	\$1,855,040.00		2025	ST TAMMANY PARISH
	\$3,628,000.00	\$3,838,800.00	\$3,071,040.00			
Total Cost	Ψ0,020,000.00					
Total Cost	40,020,000.00					

Page 53 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

MAND	=\/II I	\mathbf{F} / \mathbf{CC}	WINGTON

Project: H.014414 LA 22:BEDICO CREEK-PINE CREEK DR.

Route: LA 22 Cntrl Section: 261-04 Beg. Log Mile: 10.55 End Log Mile: 11.92 Parish: TANGIPAHOA Non-State Road:

LA 22 261-05 0.00 3.01 ST TAMMANY

 000-52
 0.00
 0.00
 ST TAMMANY
 PERRILLOUX RD

 000-52
 0.00
 0.00
 ST TAMMANY
 TRAPAGNIER RD

Urbanized Area: MANDEVILLE / COVINGTON

Remarks	Type Improvement	Work Type
THE STATE WILL PROVIDE THE MATCH,	WIDENING AND INTERSECTION IMPROVEMENTS	URBAN SYSTEMS,

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$750,000.00	\$750,000.00	\$600,000.00	STP<200K	2023	
Utility Relocation	\$150,000.00	\$150,000.00	\$120,000.00	STP<200K	2023	
Construction	\$5,600,000.00	\$6,160,000.00	\$4,928,000.00	STP<200K	2024	
Total Cost	\$6,500,000.00	\$7,060,000.00	\$5,648,000.00			

Page 54 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STATE OF LOUISIANA

NINDER, 853-38-0034, SEE NOTES ABOUT MATCH O < 200K FUNDS				HAMMON)				
Capacity	oute: US 51-X Cntrl Sec	ction: 853-36 Beg. Log N			TANGIPAHOA	Non-Stat	e Road:		
CAPACITY	emarks		Type Improvement			Work Type			
Sesign (Engineering)	21 1								
Total Cost	roject Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor		
Project: H.013886 LA 3158: I-12 TO HIPARK RD	esign (Engineering)	\$800,000.00	\$800,000.00	\$640,000.00	STP50-200K	2025			
oute: LA 3158 Cntrl Section: 853-39 Beg. Log Mile: 0.20 End Log Mile: 0.60 Parish: TANGIPAHOA Non-State Road: rbanized Area: HAMMOND Type Improvement Work Type ITY OF HAMMOND AND TANGIPAHOA PARISH, TSM IMPROVEMENTS URBAN SYSTEMS, roject Phase Project Cost Tot Cost(w/CE&HIDC) Federal Share Fund Fund Year Sponsor light of Way \$15,000.00 \$15,000.00 \$12,000.00 \$TP<200K	Total Cost	\$800,000.00	\$800,000.00	\$640,000.00					
TY OF HAMMOND AND TANGIPAHOA PARISH, TSM IMPROVEMENTS	oute: LA 3158 Cntrl Sec	ction: 853-39 Beg. Log N		: 0.60 Parish:	TANGIPAHOA	Non-Stat	e Road:		
Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	emarks		Type Improvement			Work Type	9		
Standard	ITY OF HAMMOND AND T	TANGIPAHOA PARISH,	TSM IMPROVEMENTS						
Right of Way			T. 0. // (050) IDO	- 1 10	Ι= .	· ·	I a		
Description \$5,000.00 \$5,000.00 \$4,000.00 \$TP<200K 2023 2024 CITY OF HAMMOND	•	•					Sponsor		
Stonstruction		' '				1			
Project: H.014340 E. MINNESOTA PARK RD AT RANGE RD	•		· · · · · · · · · · · · · · · · · · ·		1	1	CITY OF HAMMOND		
Control Section: 000-53 Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: TANGIPAHOA Non-State Road: E MINNESOTA PARK AVE 000-53 0.00 TANGIPAHOA Non-State Road: E MINNESOTA PARK AVE S RANGE RD	Total Cost	. ,	. ,			1			
ANGIPAHOA PROVIDING MATCH, INTERSECTION IMPROVEMENT URBAN SYSTEMS,	roject: H.014340 E.	MINNESOTA PARK	RD AT RANGE RD		TANGIPAHOA	Non-Stat	e Road' E MINNESOTA PARK AVE		
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Right of Way \$75,000.00 \$75,000.00 \$60,000.00 STP<200K	Project: H.014340 E. oute: Cntrl Sec	MINNESOTA PARK ction: 000-53 Beg. Log N 000-53	RD AT RANGE RD Mile: 0.00 End Log Mile	: 0.00 Parish:		Non-Stat			
Right of Way \$75,000.00 \$75,000.00 \$60,000.00 STP<200K 2025 Itility Relocation \$92,000.00 \$92,000.00 \$73,600.00 STP<200K	roject: H.014340 E. oute: Cntrl Ser rbanized Area: HAMMO	MINNESOTA PARK ction: 000-53 Beg. Log N 000-53	RD AT RANGE RD file: 0.00 End Log Mile 0.00	: 0.00 Parish:			S RANGE RD		
Sight of Way \$75,000.00 \$75,000.00 \$60,000.00 \$TP<200K 2025 STP/200K 202	roject: H.014340 E. oute: Cntrl Ser rbanized Area: HAMMO	MINNESOTA PARK ction: 000-53 Beg. Log M 000-53	RD AT RANGE RD file: 0.00 End Log Mile 0.00 Type Improvement	: 0.00 Parish: 0.00		Work Type	S RANGE RD		
tility Relocation \$92,000.00 \$92,000.00 \$73,600.00 STP<200K 2025	roject: H.014340 E. oute: Cntrl Sec rbanized Area: HAMMO demarks ANGIPAHOA PROVIDING	MINNESOTA PARK ction: 000-53 Beg. Log N 000-53	RD AT RANGE RD file: 0.00 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO	: 0.00 Parish: 0.00	TANGIPAHOA	Work Type URBAN SY	S RANGE RD		
	roject: H.014340 E. oute: Cntrl Sec rbanized Area: HAMMO Remarks ANGIPAHOA PROVIDING	MINNESOTA PARK ction: 000-53 Beg. Log N 000-53 DND MATCH, Project Cost	RD AT RANGE RD file: 0.00 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO	: 0.00 Parish: 0.00 VEMENT	TANGIPAHOA	Work Type URBAN SY	S RANGE RD		
	roject: H.014340 E. Dute: Cntrl Sector Control Sec	MINNESOTA PARK ction: 000-53 Beg. Log N 000-53 DND MATCH, Project Cost \$75,000.00	RD AT RANGE RD file: 0.00 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$75,000.00	: 0.00 Parish: 0.00 VEMENT Federal Share \$60,000.00	TANGIPAHOA Fund STP<200K	Work Type URBAN SY Year 2025	S RANGE RD		
Total Cost \$1,735,000.00 \$1,891,800.00 \$1,513,440.00	roject: H.014340 E. Dute: Cntrl Seconds: HAMMO emarks ANGIPAHOA PROVIDING roject Phase ight of Way tility Relocation	MINNESOTA PARK ction: 000-53 Beg. Log N 000-53 DND MATCH, Project Cost \$75,000.00 \$92,000.00	RD AT RANGE RD file: 0.00 End Log Mile 0.00 Type Improvement INTERSECTION IMPRO Tot Cost(w/CE&I+IDC) \$75,000.00 \$92,000.00	: 0.00 Parish: 0.00 VEMENT Federal Share \$60,000.00 \$73,600.00	Fund STP<200K STP<200K	Work Type URBAN SY Year 2025 2025	S RANGE RD STEMS, Sponsor		

Page 55 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			NOT IN MPO A	REA			
	ction: 232-01 Beg. Log N	MB REHAB (HBI) Mile: 16.62 End Log Mil	le: 16.65 Parish:	ASSUMPTION	Non-Stat	e Road:	
Urbanized Area: NA RUR	AL	<u> </u>			1		
Remarks		Type Improvement			Work Type		
, HISTORIC BRIDGE IMPROVEMENT (HBI) MOVABLE BRIDGE REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM							
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$6,000,000.00	\$6,600,000.00	\$5,280,000.00	STPFLEX	2026		
Total Cost	\$6,000,000.00	\$6,600,000.00	\$5,280,000.00				
Project: H.013011 DIS	ST58: ABC BR REPI	ACE CALDWELL	PARISH		•	•	
	ction: 041-05 Beg. Log N			CALDWELL	Non-Stat	e Road:	
LA 4	068-04	1.84		CALDWELL			
LA 127	127-04	1.68		CALDWELL			
LA 506	345-03	7.20		CALDWELL			
LA 506	345-04	2.81		CALDWELL			
LA 850	811-02	0.70	0.75	CALDWELL			
Urbanized Area: NA RUR	AL	T					
Remarks		Type Improvement			Work Type	e	
,		BRIDGE REPLACEME	NT		PRESERV	ATION, BRIDGE (ON SYSTEM)	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
·	-	\$2 640 000 00	\$0.00	NFA	2023	'	
·	\$2,400,000.00 \$6,960,000.00	\$2,640,000.00 \$7,656,000.00	\$0.00 \$6,124,800.00		2023		
Construction Total Cost	\$2,400,000.00						
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CA ction: 194-02 Beg. Log N	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI Mile: 20.91 End Log Mil	\$6,124,800.00 \$6,124,800.00	STPFLEX	Non-Stat	e Road:	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CA ction: 194-02 Beg. Log N	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish:	STPFLEX	Non-Stat	e Road:	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 \$9,360,000.00 82: SUPERIOR CAI ction: 194-02 Beg. Log N	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI file: 20.91 End Log Mi Type Improvement BRIDGE REPLACEME	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish:	CAMERON	Non-Stat Work Type PRESERV	e Road: BATION, BRIDGE (ON SYSTEM)	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CA ction: 194-02 Beg. Log N AL	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI file: 20.91 End Log Mi Type Improvement BRIDGE REPLACEME Tot Cost(w/CE&I+IDC)	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish: NT - MOVEABLE BRI Federal Share	CAMERON DGE Fund	Non-Stat Work Type PRESERV.	e Road:	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 \$9,360,000.00 82: SUPERIOR CAI ction: 194-02 Beg. Log N	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI file: 20.91 End Log Mi Type Improvement BRIDGE REPLACEME	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish:	CAMERON DGE Fund	Non-Stat Work Type PRESERV	e Road: BATION, BRIDGE (ON SYSTEM)	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CA ction: 194-02 Beg. Log N AL	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI file: 20.91 End Log Mi Type Improvement BRIDGE REPLACEME Tot Cost(w/CE&I+IDC)	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish: NT - MOVEABLE BRI Federal Share	CAMERON DGE Fund	Non-Stat Work Type PRESERV.	e Road: BATION, BRIDGE (ON SYSTEM)	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012044 LA	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CAI ction: 194-02 Beg. Log N PAL DVEMENT (HBI) Project Cost \$11,161,000.00 \$11,161,000.00 \$384: ICWW MB REI ction: 195-30 Beg. Log N	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI file: 20.91 End Log Mi Type Improvement BRIDGE REPLACEME Tot Cost(w/CE&I+IDC) \$12,277,100.00 \$12,277,100.00 HAB (GRAND LAK	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish: NT - MOVEABLE BRI Federal Share \$9,821,680.00 \$9,821,680.00	CAMERON DGE Fund	Non-Stat Work Type PRESERV.	e Road: ATION, BRIDGE (ON SYSTEM) Sponsor	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012044 LA Route: LA 384 Cntrl Sec Urbanized Area: NA RUR Remarks	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CAI ction: 194-02 Beg. Log N AL Project Cost \$11,161,000.00 \$11,161,000.00 \$384: ICWW MB RE ction: 195-30 Beg. Log N AL	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI file: 20.91 End Log Mi Type Improvement BRIDGE REPLACEME Tot Cost(w/CE&I+IDC) \$12,277,100.00 \$12,277,100.00 HAB (GRAND LAK file: 0.00 End Log Mi Type Improvement	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish: NT - MOVEABLE BRI Federal Share \$9,821,680.00 \$9,821,680.00 \$9,821,680.00 (E)(HBI) le: 0.20 Parish:	CAMERON DGE Fund STPFLEX	Non-Stat Work Type PRESERV. Year 2024 Non-Stat	e Road: Sponsor E Road:	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012044 LA Route: LA 384 Cntrl Sec Urbanized Area: NA RUR	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CAI ction: 194-02 Beg. Log N AL Project Cost \$11,161,000.00 \$11,161,000.00 \$384: ICWW MB RE ction: 195-30 Beg. Log N AL	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI Mile: 20.91 End Log Mil Type Improvement BRIDGE REPLACEME Tot Cost(w/CE&I+IDC) \$12,277,100.00 \$12,277,100.00 HAB (GRAND LAK Mile: 0.00 End Log Mil	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish: NT - MOVEABLE BRI Federal Share \$9,821,680.00 \$9,821,680.00 \$9,821,680.00 (E)(HBI) le: 0.20 Parish:	CAMERON DGE Fund STPFLEX	Non-Stat Work Type PRESERV. Year 2024 Non-Stat	e Road: Sponsor Sponsor e Road:	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012044 LA Route: LA 384 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CAI ction: 194-02 Beg. Log N AL Project Cost \$11,161,000.00 \$11,161,000.00 \$384: ICWW MB RE ction: 195-30 Beg. Log N AL	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI file: 20.91 End Log Mi Type Improvement BRIDGE REPLACEME Tot Cost(w/CE&I+IDC) \$12,277,100.00 \$12,277,100.00 HAB (GRAND LAK file: 0.00 End Log Mi Type Improvement	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish: NT - MOVEABLE BRI Federal Share \$9,821,680.00 \$9,821,680.00 \$9,821,680.00 E(E)(HBI) le: 0.20 Parish:	CAMERON DGE Fund STPFLEX CAMERON	Non-Stat Work Type PRESERV. Year 2024 Non-Stat	e Road: Sponsor E Road:	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Set Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012044 LA Route: LA 384 Cntrl Set Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CAI ction: 194-02 Beg. Log N AL DVEMENT (HBI) Project Cost \$11,161,000.00 \$11,161,000.00 \$384: ICWW MB REI ction: 195-30 Beg. Log N AL DVEMENT (HBI)	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI Mile: 20.91 End Log Mil Type Improvement BRIDGE REPLACEME Tot Cost(w/CE&I+IDC) \$12,277,100.00 \$12,277,100.00 HAB (GRAND LAK Mile: 0.00 End Log Mil Type Improvement MOVABLE BRIDGE RE	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish: NT - MOVEABLE BRI Federal Share \$9,821,680.00 \$9,821,680.00 \$9,821,680.00 EHABILITATION Federal Share	CAMERON DGE Fund STPFLEX CAMERON	Non-State Work Type PRESERV Year 2024 Non-State Work Type PRESERV	e Road: Sponsor Road: Road: Road: Sponsor Road: Roa	
Total Cost Project: H.009470 LA Route: LA 82 Cntrl Sec Urbanized Area: NA RUR Remarks , HISTORIC BRIDGE IMPRO Project Phase Construction Total Cost Project: H.012044 LA Route: LA 384 Cntrl Sec Urbanized Area: NA RUR Remarks	\$2,400,000.00 \$6,960,000.00 \$9,360,000.00 82: SUPERIOR CAI ction: 194-02 Beg. Log M AL DVEMENT (HBI) Project Cost \$11,161,000.00 \$11,161,000.00 384: ICWW MB REI ction: 195-30 Beg. Log M AL	\$7,656,000.00 \$10,296,000.00 NAL BRIDGE (HBI Mile: 20.91 End Log Mil Type Improvement BRIDGE REPLACEME Tot Cost(w/CE&I+IDC) \$12,277,100.00 \$12,277,100.00 HAB (GRAND LAK Mile: 0.00 End Log Mil Type Improvement MOVABLE BRIDGE RE	\$6,124,800.00 \$6,124,800.00) le: 21.29 Parish: NT - MOVEABLE BRI Federal Share \$9,821,680.00 \$9,821,680.00 \$9,821,680.00 EE)(HBI) le: 0.20 Parish:	CAMERON DGE Fund STPFLEX CAMERON Fund STPFLEX	Non-State Work Type PRESERV Year 2024 Non-State Work Type PRESERV	e Road: Sponsor Road: Road: Road: Sponsor Road: Roa	

Page 56 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		ı	NOT IN MPO A	REA		
	IST58:ABC BR REPL					
	ection: 143-04 Beg. Log N	-		CATAHOULA	Non-State	e Road:
LA 126	353-03	2.13	2.80	CATAHOULA		
LA 568	075-01	7.95	8.05	CONCORDIA		
LA 135	167-01	6.20	6.30	FRANKLIN		
LA 577	344-01	2.00	2.05	FRANKLIN		
LA 605	020-30	9.30		TENSAS		
LA 569	176-03	0.00	0.05	TENSAS		
LA 772	039-01	1.00	1.10	LASALLE		
LA 127	149-05	1.00	1.05	LASALLE		
LA 778	830-05	1.70	1.80	LASALLE		
Irbanized Area: NA RU	RAL	·				
Remarks		Type Improvement			Work Type	
		BRIDGE REPLACEMEN	NT		PRESERVA	ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$1,680,000.00	\$1,848,000.00	\$0.00		2023	
2000.000011	\$8,174,400.00	\$8,991,840.00	\$7,193,472.00		2023	
Total Cos	\$9,854,400.00	\$10,839,840.00	\$7,193,472.00	1		
Total Cos	\$9,034,400.00	\$10,039,040.00	\$7,193,472.00			
Project: H.013988 L	A 534: BRIDGES (LA	2 TO HAYNESVILL	_E)			
Route: LA 534 Cntrl S	ection: 290-01 Beg. Log N	Mile: 3.53 End Log Mile	e: 7.85 Parish:	CLAIBORNE	Non-State	e Road:
LA 534	289-03	1.64	3.60	CLAIBORNE		
LA 534-S	290-01	0.60	0.81	CLAIBORNE		
Irbanized Area: NA RU	RAL					
Remarks		Type Improvement			Work Type	
NFA AS MATCH,		BRIDGE REPLACEMEN	NT			ATION, BRIDGE (ON SYSTEM)
·					PRESERVA	ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share		PRESERVA Year	
Project Phase	Project Cost \$8,378,300.00				PRESERVA	ATION, BRIDGE (ON SYSTEM)
Project Phase	\$8,378,300.00	Tot Cost(w/CE&I+IDC)	Federal Share		PRESERVA Year	ATION, BRIDGE (ON SYSTEM)
Project Phase Construction Total Cos	\$8,378,300.00 t \$8,378,300.00	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00	Federal Share \$7,372,904.00 \$7,372,904.00		PRESERVA Year	ATION, BRIDGE (ON SYSTEM)
Project Phase Construction Total Cos Project: H.012910 D	\$8,378,300.00	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS	FBROFF	PRESERVA Year	Sponsor
Project Phase Construction Total Cos Project: H.012910 D	\$8,378,300.00 t \$8,378,300.00	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish:	FBROFF	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log N	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI file: 14.30 End Log Mile	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90	FBROFF	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log N 365-01	\$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI Mile: 14.30 End Log Mile 5.02	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS 9: 14.40 Parish: 7.90 0.35	FBROFF GRANT GRANT	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log N 365-01 118-02	\$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI Mile: 14.30 End Log Mile 5.02 0.20	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30	FBROFF GRANT GRANT NATCHITOCHES	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log N 365-01 118-02 359-01	\$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI file: 14.30 End Log Mile 5.02 0.20 3.20	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS 9: 14.40 Parish: 7.90 0.35 3.30 2.70	GRANT GRANT NATCHITOCHES NATCHITOCHES	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log No. 365-01 118-02 359-01 091-07	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI file: 14.30 End Log Mile 5.02 0.20 3.20 2.60	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS 9: 14.40 Parish: 7.90 0.35 3.30 2.70	GRANT GRANT NATCHITOCHES NATCHITOCHES WINN	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 126 LA 124	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log No. 365-01 118-02 359-01 091-07 125-01	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI file: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15	GRANT GRANT NATCHITOCHES NATCHITOCHES WINN WINN	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 126 LA 124 LA 499	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log No. 365-01 118-02 359-01 091-07 125-01 126-02	\$9,216,130.00 \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI file: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80	GRANT GRANT NATCHITOCHES NATCHITOCHES WINN WINN WINN	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167	\$8,378,300.00 t \$8,378,300.00 ST08:ABC BR REP (ection: 023-03 Beg. Log No. 365-01 118-02 359-01 091-07 125-01 126-02 321-02	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI file: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05 1.70	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80	GRANT GRANT NATCHITOCHES NATCHITOCHES WINN WINN WINN WINN	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 126 LA 124 LA 499 LA 505 LA 1229 LA 1234	\$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$9,000 \$1,000	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI Jille: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76	GRANT GRANT NATCHITOCHES WINN WINN WINN WINN WINN WINN	Year 2023	Sponsor
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 124 LA 499 LA 505 LA 1229 LA 1234 Urbanized Area: NA RU	\$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$9,000 \$1,000	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI file: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86 1.00	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76	GRANT GRANT NATCHITOCHES WINN WINN WINN WINN WINN WINN	Year 2023	Sponsor Representation of the second of the
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 124 LA 499 LA 505 LA 1229 LA 1234 Urbanized Area: NA RU	\$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$9,000 \$1,000	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI Jille: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76 2.60	GRANT GRANT NATCHITOCHES WINN WINN WINN WINN WINN WINN	Year 2023 Non-State Work Type	Sponsor Representation of the second of the
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 124 LA 499 LA 505 LA 1229 LA 1234 Urbanized Area: NA RU Remarks	\$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$8,378,300.00 \$9,000 \$1,00	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WII file: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86 1.00 Type Improvement BRIDGE REPLACEMEN	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS 9: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76 2.60	GRANT GRANT NATCHITOCHES WINN WINN WINN WINN WINN WINN	Year 2023 Non-State Work Type PRESERVA	Sponsor RTION, BRIDGE (ON SYSTEM) ROAD: R
Project: H.012910 D Route: US 167	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log N 365-01 118-02 359-01 091-07 125-01 126-02 321-02 864-13 864-14 RAL	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI file: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86 1.00 Type Improvement BRIDGE REPLACEMEN	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS 9: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76 2.60	FBROFF GRANT GRANT NATCHITOCHES NATCHITOCHES WINN WINN WINN WINN WINN WINN WINN WIN	Year 2023 Non-State Work Type PRESERVA	Sponsor Representation of the second of the
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 124 LA 499 LA 505 LA 1229 LA 1234 Jrbanized Area: NA RU Remarks	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log N 365-01 118-02 359-01 091-07 125-01 126-02 321-02 864-13 864-14 RAL Project Cost \$4,440,000.00	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI Alile: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86 1.00 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$4,884,000.00	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76 2.60	FBROFF GRANT GRANT NATCHITOCHES NATCHITOCHES WINN WINN WINN WINN WINN WINN WINN Fund	Year 2023 Non-State Work Type PRESERVA Year 2023	Sponsor RTION, BRIDGE (ON SYSTEM) ROAD: R
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 124 LA 499 LA 505 LA 1229 LA 1234 Urbanized Area: NA RU Remarks	\$8,378,300.00 \$8,378	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI Alile: 14.30 End Log Mile: 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86 1.00 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$4,884,000.00 \$1,418,560.00	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76 2.60	FBROFF GRANT GRANT NATCHITOCHES WINN WINN WINN WINN WINN WINN WINN WIN	PRESERVA Year 2023 Non-State Work Type PRESERVA Year 2023 2023	Sponsor RTION, BRIDGE (ON SYSTEM) ROAD: R
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 126 LA 124 LA 499 LA 505 LA 1229 LA 1234 Jrbanized Area: NA RU Remarks	\$8,378,300.00 t \$8,378,300.00 IST08:ABC BR REP (ection: 023-03 Beg. Log N 365-01 118-02 359-01 091-07 125-01 126-02 321-02 864-13 864-14 RAL Project Cost \$4,440,000.00	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI Alile: 14.30 End Log Mile 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86 1.00 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$4,884,000.00	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76 2.60	FBROFF GRANT GRANT NATCHITOCHES WINN WINN WINN WINN WINN WINN WINN WIN	Year 2023 Non-State Work Type PRESERVA Year 2023	Sponsor RTION, BRIDGE (ON SYSTEM) ROAD: R
Project Phase Construction Total Cos Project: H.012910 D Route: US 167 Cntrl S LA 472 LA 119 LA 1226 LA 126 LA 124 LA 499 LA 505 LA 1229 LA 1234 Jrbanized Area: NA RU Remarks	\$8,378,300.00 \$8,478,300.00 \$8,478,300.00 \$8,478,300.00 \$8,478	Tot Cost(w/CE&I+IDC) \$9,216,130.00 \$9,216,130.00 \$9,216,130.00 GRAN, NATCH, WI Alile: 14.30 End Log Mile: 5.02 0.20 3.20 2.60 2.80 10.05 1.70 0.86 1.00 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$4,884,000.00 \$1,418,560.00	Federal Share \$7,372,904.00 \$7,372,904.00 NN PARS e: 14.40 Parish: 7.90 0.35 3.30 2.70 8.85 10.15 1.80 1.76 2.60	FBROFF GRANT GRANT NATCHITOCHES WINN WINN WINN WINN WINN WINN WINN WIN	PRESERVA Year 2023 Non-State Work Type PRESERVA Year 2023 2023	Sponsor RTION, BRIDGE (ON SYSTEM) ROAD: R

Page 57 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		1	NOT IN MPO A	REA		
Project: H.010155 US	90 RAILROAD OVE	ERPASS SE OF LA	85			
	ection: 424-04 Beg. Log N			IBERIA	Non-State	e Road:
rbanized Area: NA RUF	RAL					
Remarks		Type Improvement			Work Type	
STBONDS AND I-49 SOUTI		BRIDGE OVERPASS O	VER RAILROAD		RAILROAD	S, GRADE SEPARATION
ROPERTY FUNDS AS MA	тсн,					
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Itility Relocation	\$20,000.00	\$20,000.00	\$20,000.00	STP<5K	2023	1
Construction	\$479,000.00	\$526,900.00	\$421,520.00		2024	
	\$29,500,000.00	\$32,450,000.00	\$32,450,000.00	STP<5K	2024	
Total Cost	\$29,999,000.00	\$32,996,900.00	\$32,891,520.00			
	75 S: BAYOU SORI					
	ection: 824-18 Beg. Log N	file: 0.00 End Log Mile	e: 0.18 Parish:	IBERVILLE	Non-State	e Road:
Irbanized Area: NA RUR	RAL	т				
Remarks		Type Improvement			Work Type	·
NFA AS MATCH, HISTORIC	BRIDGE	MOVABLE BRIDGE REF	PLACEMENT/REHAI	BILITATION	PRESERVA	ATION, BRIDGE (ON SYSTEM)
MPROVEMENT (HBI)						
		Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Project Phase	Project Cost	I lot Cost(W/CLGI libc)		•		
	Project Cost \$15,535,000.00	\$17,088,500.00	\$13,670,800.00	FBROFF	2024	
Total Cost Project: H.002091 LA	\$15,535,000.00 \$15,535,000.00	\$17,088,500.00 \$17,088,500.00	\$13,670,800.00 e: 1.86 Parish:	FBROFF JEFFERSON DAN JEFFERSON DAN	/IS Non-State	e Road:
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Urbanized Area: NOT IN	\$15,535,000.00 \$15,535,000.00 A 97 OVERPASS (I-10 action: 201-01 Beg. Log M	\$17,088,500.00 \$17,088,500.00 0) Mile: 1.66 End Log Mile 21.72	\$13,670,800.00 e: 1.86 Parish:	JEFFERSON DAV	/IS Non-State	
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks	\$15,535,000.00 \$15,535,000.00 A 97 OVERPASS (I-10 action: 201-01 Beg. Log M 450-03 MPO AREA	\$17,088,500.00 \$17,088,500.00 0) Mile: 1.66 End Log Mile 21.72 Type Improvement	\$13,670,800.00 e: 1.86 Parish: 22.04	JEFFERSON DAV	/IS Non-State	3
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO	\$15,535,000.00 \$15,535,000.00 A 97 OVERPASS (I-10 action: 201-01 Beg. Log M 450-03 MPO AREA	\$17,088,500.00 \$17,088,500.00 0) Mile: 1.66 End Log Mile 21.72	\$13,670,800.00 e: 1.86 Parish: 22.04	JEFFERSON DAV	/IS Non-State	
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Urbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT	\$15,535,000.00 \$15,535,000.00 A 97 OVERPASS (I-10 action: 201-01 Beg. Log Model	\$17,088,500.00 \$17,088,500.00 0) Mile: 1.66 End Log Mile 21.72 Type Improvement	\$13,670,800.00 e: 1.86 Parish: 22.04	JEFFERSON DAN	/IS Non-State	3
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase	\$15,535,000.00 \$15,535,000.00 A 97 OVERPASS (I-10 action: 201-01 Beg. Log Model	\$17,088,500.00 \$17,088,500.00 O) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN	\$13,670,800.00 e: 1.86 Parish: 22.04	JEFFERSON DAN JEFFERSON DAN	/IS Non-State /IS Work Type PRESERV	ation, Bridge (on System)
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 A 97 OVERPASS (I-10 ction: 201-01 Beg. Log M 450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00	\$17,088,500.00 \$17,088,500.00 0) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00	\$13,670,800.00 e: 1.86 Parish: 22.04 Federal Share \$200,000.00 \$100,000.00	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX	/IS Non-State /IS Work Type PRESERV/ Year 2023 2023	ation, Bridge (on System)
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 O) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00	\$13,670,800.00 e: 1.86 Parish: 22.04 Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP	Work Type PRESERV Year 2023 2023 2024	ation, Bridge (on System)
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$201-01 Beg. Log Notes to the second	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 O) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00	\$13,670,800.00 e: 1.86 Parish: 22.04 The second of the s	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX	/IS Non-State /IS Work Type PRESERV/ Year 2023 2023	ation, Bridge (on System)
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Urbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 O) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00	\$13,670,800.00 e: 1.86 Parish: 22.04 Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00 \$5,280,000.00 \$8,748,000.00	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX	Work Type PRESERV Year 2023 2023 2024	ation, Bridge (on System)
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Urbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction Total Cost	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00	\$17,088,500.00 \$17,088,500.00 0) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00	\$13,670,800.00 E: 1.86 Parish: 22.04 Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00 \$5,280,000.00 \$8,748,000.00	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX	Work Type PRESERVA Year 2023 2023 2024 2024	Sponsor
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Urbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction Total Cost	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00	\$17,088,500.00 \$17,088,500.00 0) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00	\$13,670,800.00 E: 1.86 Parish: 22.04 Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00 \$5,280,000.00 \$8,748,000.00 RIDGES E: 0.66 Parish:	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX	Work Type PRESERV Year 2023 2023 2024	Sponsor
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction Total Cost Project: H.012048 US Route: US 84 Cntrl Se US 84	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00 \$9,975,000.00 \$84: CASTOR CREE ction: 022-04 Beg. Log M	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 O) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00 EK AND RELIEF BR Mile: 0.00 End Log Mile	\$13,670,800.00 E: 1.86 Parish: 22.04 Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00 \$5,280,000.00 \$8,748,000.00 RIDGES E: 0.66 Parish:	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX	Work Type PRESERVA Year 2023 2023 2024 2024	Sponsor
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Urbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction Total Cost Project: H.012048 US Route: US 84 Cntrl Se US 84 Urbanized Area: NA RUF	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00 \$9,975,000.00 \$84: CASTOR CREE ction: 022-04 Beg. Log M	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 O) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00 EK AND RELIEF BR Mile: 0.00 End Log Mile 19.23	\$13,670,800.00 E: 1.86 Parish: 22.04 Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00 \$5,280,000.00 \$8,748,000.00 RIDGES E: 0.66 Parish:	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX	VIS Non-State VIS Work Type PRESERV Year 2023 2023 2024 2024 Non-State	Sponsor RATION, BRIDGE (ON SYSTEM) Sponsor
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Urbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction Total Cost Project: H.012048 US Route: US 84 Cntrl Se US 84 Urbanized Area: NA RUF	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00 \$9,975,000.00 \$84: CASTOR CREE ction: 022-04 Beg. Log M	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 O) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00 EK AND RELIEF BR Mile: 0.00 End Log Mile	\$13,670,800.00 E: 1.86 Parish: 22.04 NT Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00 \$5,280,000.00 \$8,748,000.00 RIDGES E: 0.66 Parish: 19.49	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX	VIS Non-State VIS Work Type PRESERV Year 2023 2023 2024 2024 Non-State Work Type	Sponsor RATION, BRIDGE (ON SYSTEM) Sponsor
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction Total Cost Project: H.012048 US Route: US 84 Cntrl Se US 84 Jrbanized Area: NA RUE Remarks	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00 \$9,975,000.00 \$84: CASTOR CREE ction: 022-04 Beg. Log M 022-03 RAL	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00 EK AND RELIEF BR Mile: 0.00 End Log Mile 19.23 Type Improvement BRIDGE REPLACEMEN	\$13,670,800.00 E: 1.86 Parish: 22.04 NT Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00 \$5,280,000.00 \$8,748,000.00 \$8,748,000.00 RIDGES E: 0.66 Parish: 19.49	JEFFERSON DAN JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX LASALLE WINN	Work Type PRESERVA Year 2023 2024 2024 Non-State Work Type PRESERVA	Sponsor Proposed Road: Bridge (ON SYSTEM) Sponsor Road: RATION, BRIDGE (ON SYSTEM)
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Jrbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction Total Cost Project: H.012048 US Route: US 84 Cntrl Se US 84 Jrbanized Area: NA RUF Remarks Project Phase	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00 \$84: CASTOR CREE Cotion: 022-04 Beg. Log Mo22-03 RAL Project Cost	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 O) Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00 EK AND RELIEF BR Mile: 0.00 End Log Mile 19.23 Type Improvement BRIDGE REPLACEMEN	\$13,670,800.00 e: 1.86 Parish: 22.04 The second of the s	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX LASALLE WINN	VIS Non-State VIS Work Type PRESERV Year 2023 2024 2024 Non-State Work Type PRESERV Year	Sponsor RATION, BRIDGE (ON SYSTEM) Sponsor Re Road:
Total Cost Project: H.002091 LA Route: LA 97 Cntrl Se I-10 Urbanized Area: NOT IN Remarks 201-01-0008;PROJECT TO BRIDGE PROJECT Project Phase Right of Way Utility Relocation Construction Total Cost Project: H.012048 US Route: US 84 Cntrl Se US 84	\$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$15,535,000.00 \$450-03 MPO AREA BE SCOPED, PRIORITY Project Cost \$250,000.00 \$125,000.00 \$3,600,000.00 \$6,000,000.00 \$9,975,000.00 \$9,975,000.00 \$84: CASTOR CREE ction: 022-04 Beg. Log M 022-03 RAL	\$17,088,500.00 \$17,088,500.00 \$17,088,500.00 Mile: 1.66 End Log Mile 21.72 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$250,000.00 \$125,000.00 \$3,960,000.00 \$6,600,000.00 \$10,935,000.00 EK AND RELIEF BR Mile: 0.00 End Log Mile 19.23 Type Improvement BRIDGE REPLACEMEN	\$13,670,800.00 E: 1.86 Parish: 22.04 NT Federal Share \$200,000.00 \$100,000.00 \$3,168,000.00 \$5,280,000.00 \$8,748,000.00 \$8,748,000.00 RIDGES E: 0.66 Parish: 19.49	JEFFERSON DAN JEFFERSON DAN Fund STPFLEX STPFLEX NHPP STPFLEX LASALLE WINN	Work Type PRESERVA Year 2023 2024 2024 Non-State Work Type PRESERVA	Sponsor Proposed Road: Bridge (ON SYSTEM) Sponsor Road: RATION, BRIDGE (ON SYSTEM)

Page 58 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

Total Cost			1	NOT IN MPO A	REA			
ASPHALT OVERLAY OF ASPHALT PAVEMENT	Route: I-20 Cntrl Sec	tion: 451-05 Beg. Log M			LINCOLN	Non-Stat	e Road:	
ASPHALT OVERLAY OF ASPHALT PAVEMENT	Remarks		Type Improvement			Work Type	<u> </u>	
Total Cost	,			F ASPHALT PAVEME	NT			
Construction	Project Phase	Project Cost	Tot Cost(w/CF&I+IDC)	Federal Share	Fund	Year	Sponsor	
Total Cost							Сропоот	
Route		. , ,	. , ,					
Route 1-20	Project: H 012740 I-20	PEPI ACE FIVE C	VERPASSES (LIN	COLN)		·	!	
1-20					LINCOLN	Non-Stat	e Road:	
1-20	I-20	451-05	17.75	17.80	LINCOLN			
Project Phase								
Remarks			4.60	4.80	LINCOLN			
PRIDGE REPLACEMENTS		<u> </u>	Town Insurance of			\\\ - = T		
Project Phase	тешагкѕ		-/· ·	NTS				
Total Cost	,					TRESERV	then, bribel (en ererein)	
Total Cost	Project Phase		Tot Cost(w/CE&I+IDC)			Year	Sponsor	
Project: H.010897 I-20: MRB ISLAND ANCHORING PIER E1 Route: I-20	Construction	\$25,000,000.00	\$27,500,000.00	\$24,750,000.00	NHPP	2023		
Route: 1-20 Cntrl Section: 451-09 Beg. Log Mile: 0.00 End Log Mile: 2.07 Parish: MADISON Non-State Road: 000-33 0.00 0.00 MADISON	Total Cost	\$25,000,000.00	\$27,500,000.00	\$24,750,000.00				
Project Phase		000-33						
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Design (Engineering) \$1,650,000.00 \$1,650,000.00 \$1,485,000.00 NHPP 2025 \$1,650,000.00 \$1,650,000.00 \$0.00 OTHER 2025 Total Cost \$3,300,000.00 \$3,300,000.00 \$1,485,000.00 Project: H.011623 I-20: LA 577 - WALNUT BAYOU Route: I-20 Cntrl Section: 451-08 Beg. Log Mile: 5.06 End Log Mile: 16.12 Parish: MADISON Non-State Road: Urbanized Area: SMALL URBAN AREA Remarks Type Improvement Work Type ASPHALT OVERLAY OF ASPHALT PAVEMENT PRESERVATION, INTERSTATE Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	Remarks		Type Improvement			Work Type)	
Design (Engineering)	, OTHER FUNDING IS FROM	MISSISSIPPI	REHABILITATION			PRESERVA	ATION, BRIDGE (ON SYSTEM)	
Design (Engineering)	Project Phase	Project Cost	Tot Cost(w/CF&I+IDC)	Federal Share	Fund	Year	Sponsor	
\$1,650,000.00	,	•	,					
Project: H.011623 I-20: LA 577 - WALNUT BAYOU Route: I-20	9 (99/	. , ,						
Route: I-20 Cntrl Section: 451-08 Beg. Log Mile: 5.06 End Log Mile: 16.12 Parish: MADISON Non-State Road: Urbanized Area: SMALL URBAN AREA Type Improvement Work Type ASPHALT OVERLAY OF ASPHALT PAVEMENT PRESERVATION, INTERSTATE Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	Total Cost	\$3,300,000.00	\$3,300,000.00	\$1,485,000.00				
ASPHALT OVERLAY OF ASPHALT PAVEMENT PRESERVATION, INTERSTATE Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor				e: 16.12 Parish:	MADISON	Non-Stat	e Road:	
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	Route: I-20 Cntrl Sec	IRBAN AREA				Mork Type	•	
	Route: I-20 Cntrl Sec Urbanized Area: SMALL U	IRBAN AREA	, .	- 100U				
Construction \$14,200,000.00 \$15,620,000.00 \$14,058,000.00 NHPP 2023	Route: I-20 Cntrl Sec Urbanized Area: SMALL U	IRBAN AREA	, .	F ASPHALT PAVEME	NT			
	Route: I-20 Cntrl Sec Urbanized Area: SMALL U Remarks		ASPHALT OVERLAY O			PRESERVA	ATION, INTERSTATE	
Total Cost \$14,200,000.00 \$15,620,000.00 \$14,058,000.00	Route: I-20 Cntrl Sec Urbanized Area: SMALL U Remarks , Project Phase	Project Cost	ASPHALT OVERLAY O Tot Cost(w/CE&I+IDC)	Federal Share	Fund	PRESERV/ Year	ATION, INTERSTATE	

Page 59 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		N	IOT IN MPO A	REA		
Project: H.011628 I-20 Route: I-20 Cntrl Sector I-20 Urbanized Area: NA RURA	tion: 451-08 Beg. Log N 451-07	Mile: 0.00 End Log Mile 26.41		MADISON RICHLAND	Non-State	e Road:
Remarks		Type Improvement			Work Type	
, Remarks		ASPHALT OVERLAY OF	ASPHALT PAVEME	NT		; ATION, INTERSTATE
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)		Fund	Year	Sponsor
Construction	\$7,700,000.00	\$8,470,000.00	\$7,623,000.00	NHPP	2023	
Total Cost	\$7,700,000.00	\$8,470,000.00	\$7,623,000.00			
Project: H.001145 LA Route: LA 120 Cntrl Sect Urbanized Area: NA RURA	tion: 042-05 Beg. Log N	SH LINE TO LA 6 Mile: 0.00 End Log Mile	: 10.59 Parish:	NATCHITOCHES	Non-State	e Road:
Remarks		Type Improvement			Work Type	
		BASE & OVERLAY			PRESERVA	ATION, NON-INTERSTATE ON STP SYSTEM
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
		(/				
	\$3,812,400.00	\$4,193,640.00	\$3,354,912.00	STPFLEX	2023	
Construction Total Cost Project: H.001271 CAI	\$3,812,400.00 NE RIVER BRIDGE	\$4,193,640.00	\$3,354,912.00		2023 Non-State	e Road:
Project: H.001271 CAI Route: LA 1-X Cntrl Sect LA 1-X	\$3,812,400.00 NE RIVER BRIDGE	\$4,193,640.00 AT CHURCH STRE	\$3,354,912.00 EET :: 14.68 Parish:			e Road:
Project: H.001271 CAI Coute: LA 1-X LA 1-X Irbanized Area: SMALL U Remarks	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04 Beg. Log N 053-04 IRBAN AREA	\$4,193,640.00 AT CHURCH STRE // Alile: 14.62 End Log Mile 14.15 Type Improvement	\$3,354,912.00 EET :: 14.68 Parish: 14.27	NATCHITOCHES	Non-State	•
Project: H.001271 CAI Route: LA 1-X Cntrl Sect LA 1-X Urbanized Area: SMALL U Remarks	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04 Beg. Log N 053-04 IRBAN AREA	\$4,193,640.00 AT CHURCH STRE // Alile: 14.62 End Log Mile 14.15	\$3,354,912.00 EET :: 14.68 Parish: 14.27	NATCHITOCHES	Non-State	
Project: H.001271 CAI Route: LA 1-X Cntrl Sect LA 1-X Urbanized Area: SMALL U Remarks 153-04-0031;STAGE 0, CK P	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04 Beg. Log N 053-04 IRBAN AREA	\$4,193,640.00 AT CHURCH STRE // Alile: 14.62 End Log Mile 14.15 Type Improvement	\$3,354,912.00 EET :: 14.68 Parish: 14.27	NATCHITOCHES NATCHITOCHES	Non-State	•
Project: H.001271 CAI Route: LA 1-X Urbanized Area: SMALL U Remarks 153-04-0031;STAGE 0, CK P	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04 053-04 BRBAN AREA OST ENVIRON DATES	\$4,193,640.00 AT CHURCH STRE // lile: 14.62 End Log Mile 14.15 Type Improvement BRIDGE REPLACEMEN	\$3,354,912.00 EET :: 14.68 Parish: 14.27	NATCHITOCHES NATCHITOCHES	Non-State Work Type PRESERVA	e ATION, BRIDGE (ON SYSTEM)
Construction Total Cost Project: H.001271 CAI Route: LA 1-X Cntrl Sect LA 1-X Jrbanized Area: SMALL U Remarks 053-04-0031;STAGE 0, CK P	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04	\$4,193,640.00 AT CHURCH STRE file: 14.62 End Log Mile 14.15 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC)	\$3,354,912.00 EET :: 14.68 Parish: 14.27	NATCHITOCHES NATCHITOCHES	Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)
Project: H.001271 CAI Route: LA 1-X Cntrl Sect LA 1-X Urbanized Area: SMALL U Remarks 153-04-0031;STAGE 0, CK P Project Phase Construction Total Cost Project: H.014655 LA Route: LA 119 Cntrl Sect	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04	\$4,193,640.00 AT CHURCH STRE // // // // // // // // // // // // //	\$3,354,912.00 EET :: 14.68 Parish: 14.27 T Federal Share \$10,039,942.88 \$10,039,942.88	NATCHITOCHES NATCHITOCHES	Work Type PRESERV	Sponsor
Project: H.001271 CAI Route: LA 1-X Urbanized Area: SMALL U Remarks 053-04-0031;STAGE 0, CK P Project Phase Construction Total Cost Project: H.014655 LA Route: LA 119 Cntrl Sect Urbanized Area: NA RURA	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04	\$4,193,640.00 AT CHURCH STRE file: 14.62 End Log Mile 14.15 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$12,549,928.60 \$12,549,928.60 MAGNOLIA PLANTA file: 0.15 End Log Mile	\$3,354,912.00 EET :: 14.68 Parish: 14.27 T Federal Share \$10,039,942.88 \$10,039,942.88	NATCHITOCHES NATCHITOCHES Fund NHPP	Work Type PRESERV Year 2023	Sponsor RATION, BRIDGE (ON SYSTEM) Sponsor e Road:
Project: H.001271 CAI Route: LA 1-X Urbanized Area: SMALL U Remarks 153-04-0031;STAGE 0, CK P Project Phase Construction Total Cost Project: H.014655 LA Route: LA 119 Cntrl Sect Urbanized Area: NA RURA	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04	\$4,193,640.00 AT CHURCH STRE // // // // // // // // // // // // //	\$3,354,912.00 EET :: 14.68 Parish: 14.27 T Federal Share \$10,039,942.88 \$10,039,942.88	NATCHITOCHES NATCHITOCHES Fund NHPP	Non-State Work Type PRESERVA Year 2023 Non-State Work Type	Sponsor RATION, BRIDGE (ON SYSTEM) Sponsor e Road:
Project: H.001271 CAI Route: LA 1-X Urbanized Area: SMALL U Remarks 153-04-0031;STAGE 0, CK P Project Phase Construction Total Cost Project: H.014655 LA Route: LA 119 Cntrl Sect Urbanized Area: NA RURA Remarks USE NFA AS MATCH,	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04	\$4,193,640.00 AT CHURCH STRE file: 14.62 End Log Mile 14.15 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$12,549,928.60 \$12,549,928.60 MAGNOLIA PLANTA file: 0.15 End Log Mile Type Improvement REALIGNMENT	\$3,354,912.00 EET :: 14.68 Parish: 14.27 T Federal Share \$10,039,942.88 \$10,039,942.88 ATION :: 2.70 Parish:	NATCHITOCHES NATCHITOCHES Fund NHPP NATCHITOCHES	Non-State Work Type PRESERW Year 2023 Non-State Work Type OTHER / M	Sponsor RATION, BRIDGE (ON SYSTEM) Sponsor e Road:
Construction Total Cost Project: H.001271 CAI Route: LA 1-X Cntrl Sect LA 1-X Urbanized Area: SMALL U Remarks 153-04-0031;STAGE 0, CK P Project Phase Construction Total Cost Project: H.014655 LA Route: LA 119 Cntrl Sect Urbanized Area: NA RURA Remarks Use NFA AS MATCH, Project Phase	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04	\$4,193,640.00 AT CHURCH STRE file: 14.62 End Log Mile 14.15 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$12,549,928.60 \$12,549,928.60 WAGNOLIA PLANT file: 0.15 End Log Mile Type Improvement REALIGNMENT Tot Cost(w/CE&I+IDC)	\$3,354,912.00 EET :: 14.68 Parish: 14.27 T Federal Share \$10,039,942.88 \$10,039,942.88 ATION :: 2.70 Parish:	NATCHITOCHES NATCHITOCHES Fund NHPP NATCHITOCHES	Non-State Work Type PRESERVA Year 2023 Non-State Work Type OTHER / M	Sponsor e Road:
Construction Total Cost Project: H.001271 CAI Route: LA 1-X Cntrl Sect LA 1-X Jrbanized Area: SMALL U Remarks 053-04-0031;STAGE 0, CK P Project Phase Construction Total Cost Project: H.014655 LA Route: LA 119 Cntrl Sect Jrbanized Area: NA RURA Remarks JSE NFA AS MATCH, Project Phase	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04	\$4,193,640.00 AT CHURCH STRE file: 14.62 End Log Mile 14.15 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$12,549,928.60 \$12,549,928.60 MAGNOLIA PLANTA file: 0.15 End Log Mile Type Improvement REALIGNMENT	\$3,354,912.00 EET :: 14.68 Parish: 14.27 T Federal Share \$10,039,942.88 \$10,039,942.88 ATION :: 2.70 Parish:	NATCHITOCHES NATCHITOCHES Fund NHPP NATCHITOCHES	Non-State Work Type PRESERW Year 2023 Non-State Work Type OTHER / M	Sponsor RATION, BRIDGE (ON SYSTEM) Sponsor e Road:
Construction Total Cost Project: H.001271 CAI Route: LA 1-X Cntrl Sect LA 1-X Jrbanized Area: SMALL U Remarks 053-04-0031;STAGE 0, CK P Project Phase Construction Total Cost Project: H.014655 LA Route: LA 119 Cntrl Sect	\$3,812,400.00 NE RIVER BRIDGE tion: 053-04	\$4,193,640.00 AT CHURCH STRE file: 14.62 End Log Mile 14.15 Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$12,549,928.60 \$12,549,928.60 WAGNOLIA PLANT file: 0.15 End Log Mile Type Improvement REALIGNMENT Tot Cost(w/CE&I+IDC) \$3,366,000.00	\$3,354,912.00 EET :: 14.68	NATCHITOCHES NATCHITOCHES Fund NHPP NATCHITOCHES Fund COVID	Non-State Work Type PRESERVA Year 2023 Non-State Work Type OTHER / N Year 2023	Sponsor RATION, BRIDGE (ON SYSTEM) Sponsor e Road:

Page 60 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		N	NOT IN MPO A	REA		
Project: H.012063 LA Route: LA 15 Cntrl Sec Urbanized Area: NA RURA	ction: 177-01 Beg. Log M			POINTE COUPEE	Non-State	e Road:
Remarks		Type Improvement			Work Type)
HISTORIC BRIDGE IMPRO	OVEMENT (HBI)	MOVABLE BRIDGE REF	HABILITATION			ATION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00		2024	
Total Cost	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00			
Project: H.013192 US Route: US 190 Cntrl Sec Urbanized Area: NA RUR	ction: 008-03 Beg. Log N			POINTE COUPEE	Non-State	e Road:
Remarks		Type Improvement			Work Type	•
		MILL, OVERLAY AND SI	HOULDER REHAB		PRESERVA	ATION, NON-INTERSTATE ON NHS SYSTEM
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	NHPP	2023	
Total Cost	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00			
Route: US 190 Cntrl Sec US 190	otion: 008-02 Beg. Log M 008-03			POINTE COUPEE	Non-State	e Road:
US 190 Cntrl Sec US 190 Urbanized Area: NA RUR	otion: 008-02 Beg. Log M 008-03	Mile: 5.22 End Log Mile	2.59		Work Type	3
Route: US 190 Cntrl Sec US 190 Jrbanized Area: NA RURA Remarks	otion: 008-02 Beg. Log N 008-03 AL	file: 5.22 End Log Mile 0.00 Type Improvement MILL, OVERLAY AND SI	2.59 HOULDER REHAB	POINTE COUPEE	Work Type	S ATION, NON-INTERSTATE ON NHS SYSTEM
Route: US 190 Cntrl Sec US 190 Irbanized Area: NA RURA Remarks	otion: 008-02 Beg. Log M 008-03 AL Project Cost	file: 5.22 End Log Mile 0.00 Type Improvement MILL, OVERLAY AND SI Tot Cost(w/CE&I+IDC)	2.59 HOULDER REHAB Federal Share	POINTE COUPEE	Work Type PRESERVA	3
Route: US 190 Cntrl Sec US 190 Urbanized Area: NA RURA Remarks Project Phase	otion: 008-02 Beg. Log N 008-03 AL	file: 5.22 End Log Mile 0.00 Type Improvement MILL, OVERLAY AND SI	2.59 HOULDER REHAB	POINTE COUPEE	Work Type	S ATION, NON-INTERSTATE ON NHS SYSTEM
Route: US 190 Cntrl Sec US 190 Irbanized Area: NA RURA Remarks Project Phase Construction Total Cost Project: H.008793 FR. toute: LA 183 Cntrl Sec Irbanized Area: NA RURA	Project Cost \$17,500,000.00 ANKLIN FARMS ME Etion: 185-01 Beg. Log N	Type Improvement MILL, OVERLAY AND SI Tot Cost(w/CE&I+IDC) \$19,250,000.00 \$19,250,000.00 \$19,250,000.00 CGA SITE Mile: 0.61 End Log Mile	2.59 HOULDER REHAB Federal Share \$15,400,000.00 \$15,400,000.00	Fund NHPP	Work Type PRESERV/ Year 2023 Non-State	Sponsor RATION, NON-INTERSTATE ON NHS SYSTEM Sponsor RATION, NON-INTERSTATE ON NHS SYSTEM
Route: US 190 Cntrl Sec US 190 Urbanized Area: NA RURA Remarks Project Phase Construction Total Cost Project: H.008793 FR. Route: LA 183 Cntrl Sec Urbanized Area: NA RURA	Project Cost \$17,500,000.00 ANKLIN FARMS ME Edion: 185-01 Beg. Log N	Type Improvement MILL, OVERLAY AND SI Tot Cost(w/CE&I+IDC) \$19,250,000.00 \$19,250,000.00	2.59 HOULDER REHAB Federal Share \$15,400,000.00 \$15,400,000.00 2: 1.77 Parish:	Fund NHPP RICHLAND	Work Type PRESERVA Year 2023 Non-State Work Type	Sponsor RATION, NON-INTERSTATE ON NHS SYSTEM Sponsor RATION, NON-INTERSTATE ON NHS SYSTEM
Route: US 190 Cntrl Sec US 190 Irbanized Area: NA RURA Remarks Project Phase Construction Total Cost Project: H.008793 FR. Route: LA 183 Cntrl Sec Irbanized Area: NA RURA Remarks	Project Cost \$17,500,000.00 ANKLIN FARMS ME Edion: 185-01 Beg. Log N	Type Improvement MILL, OVERLAY AND SI Tot Cost(w/CE&I+IDC) \$19,250,000.00 \$19,250,000.00 \$19,250,000.00 Type Improvement INTERCHANGE IMPRO	2.59 HOULDER REHAB Federal Share \$15,400,000.00 \$15,400,000.00 2: 1.77 Parish:	Fund NHPP RICHLAND	Work Type PRESERVA Year 2023 Non-State Work Type	Sponsor Representation of the second
Route: US 190 Cntrl Sec US 190 Urbanized Area: NA RURA Remarks Project Phase Construction Total Cost Project: H.008793 FR. Route: LA 183 Cntrl Sec Urbanized Area: NA RURA Remarks Project Phase	Project Cost \$17,500,000.00 \$17,500,000.00 ANKLIN FARMS ME Stion: 185-01 Beg. Log M	Type Improvement MILL, OVERLAY AND SI Tot Cost(w/CE&I+IDC) \$19,250,000.00 \$19,250,000.00 \$19,250,000.00 Type Improvement INTERCHANGE IMPROWIDENING	2.59 HOULDER REHAB Federal Share \$15,400,000.00 \$15,400,000.00 2: 1.77 Parish: V., NEW ROADWAY Federal Share	Fund NHPP RICHLAND	Work Type PRESERV/ Year 2023 Non-State Work Type OTHER / N	Sponsor RATION, NON-INTERSTATE ON NHS SYSTEM Sponsor Re Road:
Route: US 190 Cntrl Sec US 190 Irbanized Area: NA RURA Remarks Project Phase Construction Total Cost Project: H.008793 FR. Route: LA 183 Cntrl Sec Irbanized Area: NA RURA Remarks Project Phase Environmental Right of Way	Project Cost \$17,500,000.00 \$17,500,000.00 \$ANKLIN FARMS ME Etion: 185-01 Beg. Log N AL Project Cost \$1,600,000.00 \$5,900,000.00	Type Improvement MILL, OVERLAY AND SI Tot Cost(w/CE&I+IDC) \$19,250,000.00 \$19,250,000.00 \$19,250,000.00 Type Improvement INTERCHANGE IMPROWIDENING Tot Cost(w/CE&I+IDC) \$1,600,000.00 \$5,900,000.00	2.59 HOULDER REHAB Federal Share \$15,400,000.00 \$15,400,000.00 9: 1.77 Parish: V., NEW ROADWAY Federal Share \$0.00 \$0.00	Fund NHPP RICHLAND , ROADWAY Fund STBONDS STBONDS	Work Type PRESERV/ Year 2023 Non-State Work Type OTHER / M Year 2024 2025	Sponsor RATION, NON-INTERSTATE ON NHS SYSTEM Sponsor Re Road:
Route: US 190 Cntrl Sec US 190 Irbanized Area: NA RURA Remarks Project Phase Construction Total Cost Project: H.008793 FR. Coute: LA 183 Cntrl Sec Irbanized Area: NA RURA Remarks Project Phase Environmental Right of Way Utility Relocation	Project Cost \$17,500,000.00 \$17,500,000.00 \$17,500,000.00 ANKLIN FARMS ME Ction: 185-01 Beg. Log N AL Project Cost \$1,600,000.00 \$5,900,000.00 \$4,100,000.00	### Type Improvement	2.59 HOULDER REHAB Federal Share \$15,400,000.00 \$15,400,000.00 a: 1.77 Parish: V., NEW ROADWAY Federal Share \$0.00 \$0.00 \$0.00 \$0.00	Fund NHPP RICHLAND , ROADWAY Fund STBONDS STBONDS STBONDS	Work Type PRESERVA Year 2023 Non-State Work Type OTHER / M Year 2024 2025 2025	Sponsor RATION, NON-INTERSTATE ON NHS SYSTEM Sponsor Re Road:
US 190 Urbanized Area: NA RURA Remarks Project Phase Construction Total Cost Project: H.008793 FR. Route: LA 183 Cntrl Sec	Project Cost \$17,500,000.00 \$17,500,000.00 \$ANKLIN FARMS ME Etion: 185-01 Beg. Log N AL Project Cost \$1,600,000.00 \$5,900,000.00	Type Improvement MILL, OVERLAY AND SI Tot Cost(w/CE&I+IDC) \$19,250,000.00 \$19,250,000.00 \$19,250,000.00 Type Improvement INTERCHANGE IMPROWIDENING Tot Cost(w/CE&I+IDC) \$1,600,000.00 \$5,900,000.00	2.59 HOULDER REHAB Federal Share \$15,400,000.00 \$15,400,000.00 a: 1.77 Parish: V., NEW ROADWAY Federal Share \$0.00 \$0.00 \$0.00 \$0.00	Fund NHPP RICHLAND T, ROADWAY Fund STBONDS STBONDS STBONDS STBONDS STBONDS	Work Type PRESERV/ Year 2023 Non-State Work Type OTHER / M Year 2024 2025	Sponsor RATION, NON-INTERSTATE ON NHS SYSTEM Sponsor Re Road:

Page 61 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		ľ	NOT IN MPO A	REA		
Project: H.014135 I-2 Route: I-20 Cntrl Ser Urbanized Area: NA RUR	ction: 451-07 Beg. Log N			RICHLAND	Non-State	e Road:
Remarks		Type Improvement DRAINAGE IMPROVEM	IENTS			CIENCY/MOTORIST ASSISTANCE, ROADWAY
					FLOODING	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$160,000.00	\$176,000.00	\$158,400.00	NHPP	2024	
Total Cost	\$160,000.00	\$176,000.00	\$158,400.00			
Project: H.012544 LA Route: LA 120 Cntrl Ser LA 474 Urbanized Area: NA RUR	ction: 042-03 Beg. Log N 120-01			SABINE SABINE	Non-State	∍ Road:
Remarks		Type Improvement			Work Type	
,		BRIDGE REPLACEMEN	ITS		PRESERVA	TION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00		2024	
Total Cost	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00			
Project: H.015003 LA Route: LA 46 Cntrl Sec Urbanized Area: NA RUR	ction: 284-02 Beg. Log N		e: 2.25 Parish:	ST BERNARD	Non-State	e Road:
Remarks		Type Improvement			Work Type	
,		RAISING LA 46 @ FLOI	RISSANT LEVEE		OPER EFFI FLOODING	CIENCY/MOTORIST ASSISTANCE, ROADWAY
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$600,000.00	\$660,000.00	\$528,000.00	STCASH	2023	
Total Cost	\$600,000.00	\$660,000.00	\$528,000.00			
LA 3213 LA 3213	3213: GRAMERCY ction: 434-02 Beg. Log N 434-03 434-01 URBAN AREA		e: 0.57 Parish: 0.44	ST JAMES ST JAMES ST JOHN	Non-State	Road:
Remarks		Type Improvement			Work Type	
,		MAJOR BRIDGE REHA	BILITATION		PRESERVA	TION, BRIDGE (ON SYSTEM)
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$30,000,000.00	\$33,000,000.00	\$26,400,000.00		2023	· ·
Total Cost	\$30,000,000.00	\$33,000,000.00	\$26,400,000.00			
		-			· ·	

Page 62 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

		N	IOT IN MPO A	REA			
		E IMPROVEMENTS file: 3.80 End Log Mile		ST LANDRY	Non-Stat	e Road:	
Remarks		Type Improvement			Work Type		
tomante		REMOVE BASE & SURFACING, RECONSTRUCT AT HIGHER ELEV			OPER EFF	OPER EFFICIENCY/MOTORIST ASSISTANCE, ROADWAY FLOODING	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$800,000.00	\$880,000.00	\$704,000.00	STCASH	2023		
Total Cost	\$800,000.00	\$880,000.00	\$704,000.00				
		Type Improvement	e: 38.00 Parish:		Non-Stat		
		STRENGTHENING DEFICIENT SUPERSTRUCTURE/GIRDERS			PRESERV	ATION, BRIDGE (ON SYSTEM)	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$20,000,000.00	\$22,000,000.00	\$17,600,000.00		2023	<u> </u>	
Total Cost	\$20,000,000.00	\$22,000,000.00	\$17,600,000.00				
		Mile: 0.00 End Log Mile		VERMILION	Non-Stat		
Remarks	/EMENT (LIDI)	Type Improvement			Work Type		
HISTORIC BRIDGE IMPROV	'EMENT (HBI)	MOVABLE BRIDGE REHABILITATION			PRESERV	ATION, BRIDGE (ON SYSTEM)	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Design (Engineering)	\$1,200,000.00	\$1,200,000.00	\$960,000.00	NHPP	2025		
Total Cost	\$1,200,000.00	\$1,200,000.00	\$960,000.00				
	4: VRMLN R MB R ion: 055-30 Beg. Log M RBAN AREA	RH(ABBEVILLE BY file: 1.00 End Log Mile	P)(HBI) e: 1.50 Parish:	VERMILION	Non-Stat	e Road:	
Remarks		Type Improvement			Work Type	Work Type	
HISTORIC BRIDGE IMPRO\	'EMENT (HBI)	MOVABLE BRIDGE REF	HABILITATION		PRESERV	ATION, BRIDGE (ON SYSTEM)	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Construction	\$8,000,000.00	\$8,800,000.00	\$7,040,000.00	NHPP	2024		
	\$8,000,000.00	\$8,800,000.00	\$7,040,000.00				
Total Cost	40,000,000.00	1					

Page 63 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

Construction Sp. 100,000.00 S10,010,000.00 S8,008,000.00 STPFLEX 2023 Construction Construction Sp. 100,000.00 S10,010,000.00 S8,008,000.00 STPFLEX Construction Sp. 100,000.00 S10,010,000.00 S10,010,00	Proiect: H.012000 LA		N	IOT IN MPO A	REA			
HISTORIC BRIDGE IMPROVEMENT (HBI) MOVABLE BRIDGE REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM)	Route: LA 82 Cntrl Sec	ction: 207-01 Beg. Log M			VERMILION	Non-Stat	e Road:	
HISTORIC BRIDGE IMPROVEMENT (HBI) MOVABLE BRIDGE REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM)	Remarks		Type Improvement			Work Type	9	
State Stat		OVEMENT (HBI)		IABILITATION		21		
State Stat			<u>.</u>					
Total Cost	·	•	` 1		l		Sponsor	
Project: H.012003 LA 330: BAYOU TIGRE MB REHAB (HBI) Route: LA 30	Design (Engineering)	\$1,100,000.00	\$1,100,000.00	\$880,000.00	STPFLEX	2026		
Route: LA 330 Cntrl Section: 397-03 Beg. Log Mile: 4.20 End Log Mile: 4.40 Parish: VERMILION Non-State Road:	Total Cost	\$1,100,000.00	\$1,100,000.00	\$880,000.00				
HISTORIC BRIDGE IMPROVEMENT (HBI) MOVABLE BRIDGE REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM)	Route: LA 330 Cntrl Sec	ction: 397-03 Beg. Log M		: 4.40 Parish:	VERMILION	Non-Stat	e Road:	
Project Phase	Remarks		Type Improvement			Work Type	9	
Total Cost		OVEMENT (HBI)						
Total Cost	D : D		T . 0 . // (050)	5 1 10		1 1/	To.	
Total Cost \$15,000,000.00 \$16,500,000.00 \$13,200,000.00 Project: H.014465 LA 82: VERMILION RIVER MB RH(PERRY)(HBI) Route: LA 82	· ·	•	` /				Sponsor	
Project: H.014465 LA 82: VERMILION RIVER MB RH(PERRY)(HBI) Route: LA 82 Cntrl Section: 194-07 Beg. Log Mile: 7.40 End Log Mile: 7.70 Parish: VERMILION Non-State Road: Urbanized Area: SMALL URBAN AREA Remarks Type Improvement Work Type HISTORIC BRIDGE IMPROVEMENT (HBI), MOVABLE BRIDGE REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM) Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Total Cost \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Project: H.000986 SABINE RIVER BR (BURR FERRY) Route: LA 8 Cntrl Section: 029-01 Beg. Log Mile: 0.00 End Log Mile: 0.36 Parish: VERNON Non-State Road:	Construction	. , ,	. , ,		SIFFLEX	2024		
Remarks Type Improvement Work Type HISTORIC BRIDGE IMPROVEMENT (HBI), MOVABLE BRIDGE REHABILITATION PRESERVATION, BRIDGE (ON SYSTEM) Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Total Cost \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Project: H.000986 SABINE RIVER BR (BURR FERRY) Route: LA 8 Cntrl Section: 029-01 Beg. Log Mile: 0.00 End Log Mile: 0.36 Parish: VERNON Non-State Road:	Total Cost	\$15,000,000.00	\$16,500,000.00	\$13,200,000.00				
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor Construction \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Total Cost \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Project: H.000986 SABINE RIVER BR (BURR FERRY) Route: LA 8 Cntrl Section: 029-01 Beg. Log Mile: 0.00 End Log Mile: 0.36 Parish: VERNON Non-State Road:	Route: LA 82 Cntrl Sec	ction: 194-07 Beg. Log N			VERMILION	Non-Stat	e Road:	
Construction \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Total Cost \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Project: H.000986 SABINE RIVER BR (BURR FERRY) Route: LA 8 Cntrl Section: 029-01 Beg. Log Mile: 0.00 End Log Mile: 0.36 Parish: VERNON Non-State Road:	Route: LA 82 Cntrl Sec Jrbanized Area: SMALL L	ction: 194-07 Beg. Log N	file: 7.40 End Log Mile		VERMILION			
Construction \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Total Cost \$9,100,000.00 \$10,010,000.00 \$8,008,000.00 STPFLEX 2023 Project: H.000986 SABINE RIVER BR (BURR FERRY) Route: LA 8 Cntrl Section: 029-01 Beg. Log Mile: 0.00 End Log Mile: 0.36 Parish: VERNON Non-State Road:	Route: LA 82 Cntrl Sec Jrbanized Area: SMALL U Remarks	otion: 194-07 Beg. Log M JRBAN AREA	file: 7.40 End Log Mile Type Improvement	: 7.70 Parish:	VERMILION	Work Type	e	
Project: H.000986 SABINE RIVER BR (BURR FERRY) Route: LA 8 Cntrl Section: 029-01 Beg. Log Mile: 0.00 End Log Mile: 0.36 Parish: VERNON Non-State Road:	Route: LA 82 Cntrl Sec Jrbanized Area: SMALL U Remarks HISTORIC BRIDGE IMPROV	otion: 194-07 Beg. Log M JRBAN AREA VEMENT (HBI),	Type Improvement MOVABLE BRIDGE REF	: 7.70 Parish:		Work Type	e ATION, BRIDGE (ON SYSTEM)	
Route: LA 8 Cntrl Section: 029-01 Beg. Log Mile: 0.00 End Log Mile: 0.36 Parish: VERNON Non-State Road:	Route: LA 82 Cntrl Sec Jrbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase	vement (HBI), Project Cost	Type Improvement MOVABLE BRIDGE REF	ABILITATION Federal Share	Fund	Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)	
	Route: LA 82 Cntrl Sec Jrbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase Construction	vement (HBI), Project Cost \$9,100,000.00	Type Improvement MOVABLE BRIDGE REF Tot Cost(w/CE&I+IDC) \$10,010,000.00	HABILITATION Federal Share \$8,008,000.00	Fund	Work Type PRESERV	e ATION, BRIDGE (ON SYSTEM)	
Remarks Type Improvement Work Type	Route: LA 82 Cntrl Sec Urbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase Construction Total Cost Project: H.000986 SA Route: LA 8 Cntrl Sec	VEMENT (HBI), Project Cost \$9,100,000.00 \$9,100,000.00 BINE RIVER BR (BU bition: 029-01 Beg. Log M	Type Improvement MOVABLE BRIDGE REF Tot Cost(w/CE&I+IDC) \$10,010,000.00 \$10,010,000.00	#ABILITATION Federal Share \$8,008,000.00	Fund STPFLEX	Work Type PRESERV. Year 2023	Sponsor	
229-01-0004;ADMIN. BY TEXAS, BRIDGE REPLACEMENT PRESERVATION, BRIDGE (ON SYSTEM)	Route: LA 82 Cntrl Sec Urbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase Construction Total Cost Project: H.000986 SA Route: LA 8 Cntrl Sec Urbanized Area: NA RURA	VEMENT (HBI), Project Cost \$9,100,000.00 \$9,100,000.00 BINE RIVER BR (BU bition: 029-01 Beg. Log M	Type Improvement MOVABLE BRIDGE REF Tot Cost(w/CE&I+IDC) \$10,010,000.00 \$10,010,000.00 JRR FERRY) iile: 0.00 End Log Mile	#ABILITATION Federal Share \$8,008,000.00	Fund STPFLEX	Work Type PRESERV. Year 2023 Non-Stat	Sponsor Sponsor Re Road:	
Project Phase Project Cost Tot Cost(w/CE&I+IDC) Federal Share Fund Year Sponsor	Route: LA 82 Cntrl Sec Urbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase Construction Total Cost Project: H.000986 SA Route: LA 8 Cntrl Sec Urbanized Area: NA RURA Remarks	vement (HBI), Project Cost \$9,100,000.00 \$9,100,000.00 BINE RIVER BR (BU ction: 029-01 Beg. Log M	Type Improvement MOVABLE BRIDGE REF Tot Cost(w/CE&I+IDC) \$10,010,000.00 \$10,010,000.00 JRR FERRY) Mile: 0.00 End Log Mile Type Improvement	#ABILITATION Federal Share \$8,008,000.00 \$8,008,000.00 : 0.36 Parish:	Fund STPFLEX	Work Type PRESERV Year 2023 Non-Stat	Sponsor Re Road:	
	Route: LA 82 Cntrl Sec Urbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase Construction Total Cost Project: H.000986 SA Route: LA 8 Cntrl Sec Urbanized Area: NA RURA Remarks 029-01-0004;ADMIN. BY TEX	vement (HBI), Project Cost \$9,100,000.00 \$9,100,000.00 BINE RIVER BR (BU ction: 029-01 Beg. Log M AL	Type Improvement MOVABLE BRIDGE REF Tot Cost(w/CE&I+IDC) \$10,010,000.00 \$10,010,000.00 JRR FERRY) Mile: 0.00 End Log Mile Type Improvement BRIDGE REPLACEMEN	: 7.70 Parish: HABILITATION Federal Share \$8,008,000.00 \$8,008,000.00 : 0.36 Parish:	Fund STPFLEX VERNON	Work Type PRESERV Year 2023 Non-Stat Work Type PRESERV	Sponsor Re Road: Barrion, Bridge (ON SYSTEM)	
	Route: LA 82 Cntrl Sec Urbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase Construction Total Cost Project: H.000986 SA Route: LA 8 Cntrl Sec Urbanized Area: NA RURA Remarks 029-01-0004;ADMIN. BY TEX Project Phase	vement (HBI), Project Cost \$9,100,000.00 \$9,100,000.00 BINE RIVER BR (BU ction: 029-01 Beg. Log M	Type Improvement MOVABLE BRIDGE REF Tot Cost(w/CE&I+IDC) \$10,010,000.00 \$10,010,000.00 JRR FERRY) file: 0.00 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC)	### TEMPORE TE	Fund STPFLEX VERNON	Work Type PRESERV Year 2023 Non-Stat	Sponsor Re Road:	
Utility Relocation \$125,000.00 \$125,000.00 \$100,000.00 STPFLEX 2023	Route: LA 82 Cntrl Sec Urbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase Construction Total Cost Project: H.000986 SA Route: LA 8 Cntrl Sec Urbanized Area: NA RURA Remarks 029-01-0004;ADMIN. BY TEX Project Phase Right of Way	### Detail	Type Improvement MOVABLE BRIDGE REF Tot Cost(w/CE&I+IDC) \$10,010,000.00 \$10,010,000.00 \$10,010,000.00 JRR FERRY) file: 0.00 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$20,000.00	### T ### ############################	Fund VERNON Fund STPFLEX	Work Type PRESERV Year 2023 Non-Stat Work Type PRESERV Year 2023	Sponsor Re Road: Barrion, Bridge (ON SYSTEM)	
	Route: LA 82 Cntrl Sec Urbanized Area: SMALL L Remarks HISTORIC BRIDGE IMPROV Project Phase Construction Total Cost Project: H.000986 SA Route: LA 8 Cntrl Sec Urbanized Area: NA RUR/ Remarks 029-01-0004;ADMIN. BY TEX Project Phase Right of Way Utility Relocation	### Detail	Type Improvement MOVABLE BRIDGE REH Tot Cost(w/CE&I+IDC) \$10,010,000.00 \$10,010,000.00 \$10,010,000.00 JRR FERRY) Mile: 0.00 End Log Mile Type Improvement BRIDGE REPLACEMEN Tot Cost(w/CE&I+IDC) \$20,000.00 \$125,000.00	### T ### ############################	Fund VERNON Fund STPFLEX	Work Type PRESERV Year 2023 Non-Stat Work Type PRESERV Year 2023	Sponsor Re Road: Barrion, Bridge (ON SYSTEM)	

Page 64 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000038 PLANNING, TRAINING AND RESEARCH

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Remarks	Type Improvement	Work Type
,	HANDLED THROUGH OPERATING BUDGET	OTHER / MISCELLANEOUS,

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$0.00	\$0.00	\$0.00	СМ	2023	
	\$20,000.00	\$20,000.00	\$16,000.00	DEMO	2023	
	\$2,000,000.00	\$2,000,000.00	\$2,000,000.00	HSIPPEN	2023	
	\$50,000.00	\$50,000.00	\$0.00	LOCAL	2023	
	\$400,000.00	\$400,000.00	\$200,000.00	LTAP	2023	
	\$4,000,000.00	\$4,000,000.00	\$3,200,000.00	SPR MAND	2023	
	\$24,250,000.00	\$24,250,000.00	\$19,400,000.00	SPR OPT	2023	
	\$10,000,000.00	\$10,000,000.00	\$0.00	STCASH	2023	
	\$630,000.00	\$630,000.00	\$504,000.00	STP<200K	2023	
	\$15,500,000.00	\$15,500,000.00	\$12,400,000.00	STP<5K	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	STP>200K	2023	
	\$50,000.00	\$50,000.00	\$50,000.00	СМ	2024	
	\$1,500,000.00	\$1,500,000.00	\$1,500,000.00	HSIPPEN	2024	
	\$400,000.00	\$400,000.00	\$200,000.00	LTAP	2024	
	\$3,000,000.00	\$3,000,000.00	\$2,400,000.00	SPR MAND	2024	
	\$21,000,000.00	\$21,000,000.00	\$16,800,000.00	SPR OPT	2024	
	\$400,000.00	\$400,000.00	\$0.00	STCASH	2024	
	\$900,000.00	\$900,000.00	\$720,000.00	STP<200K	2024	
	\$15,000,000.00	\$15,000,000.00	\$12,000,000.00	STP<5K	2024	
	\$900,000.00	\$900,000.00	\$720,000.00	STP>200K	2024	
	\$50,000.00	\$50,000.00	\$50,000.00	STPFLEX	2024	
	\$10,000.00	\$10,000.00	\$10,000.00	СМ	2025	
	\$60,000.00	\$60,000.00	\$48,000.00	DEMO	2025	
	\$1,000,000.00	\$1,000,000.00	\$1,000,000.00	HSIPPEN	2025	
	\$400,000.00	\$400,000.00	\$200,000.00	LTAP	2025	
	\$4,000,000.00	\$4,000,000.00	\$3,200,000.00	SPR MAND	2025	
	\$19,000,000.00	\$19,000,000.00	\$15,200,000.00	SPR OPT	2025	
	\$2,500,000.00	\$2,500,000.00	\$0.00	STCASH	2025	
	\$16,380,000.00	\$16,380,000.00	\$13,104,000.00	STP<200K	2025	
	\$1,010,000.00	\$1,010,000.00	\$808,000.00	STP<5K	2025	
	\$440,000.00	\$440,000.00	\$352,000.00	STP>200K	2025	
	\$450,000.00	\$450,000.00	\$450,000.00	STPFLEX-E	2025	
	\$50,000.00	\$50,000.00	\$50,000.00	TCP	2025	
	\$6,500,000.00	\$6,500,000.00	\$6,500,000.00	HSIPPEN	2026	
	\$400,000.00	\$400,000.00	\$200,000.00	LTAP	2026	
	\$9,000,000.00	\$9,000,000.00	\$9,000,000.00	NHPP	2026	
	\$7,000,000.00	\$7,000,000.00	\$5,600,000.00	SPR MAND	2026	
	\$19,000,000.00	\$19,000,000.00	\$15,200,000.00	SPR OPT	2026	
	\$400,000.00	\$400,000.00	\$0.00	STCASH	2026	
	\$400,000.00	\$400,000.00	\$320,000.00	STP<200K	2026	
	\$500,000.00	\$500,000.00	\$400,000.00	STP>200K	2026	
Total Cost	\$189,050,000.00	\$189,050,000.00	\$144,202,000.00			

Page 65 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

	INI	F	IT		R/	10
_	ш			_	IV	

Project: L.000039 ACCELERATED LOADING FACILITY

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Remarks	Type Improvement	Work Type
,	CONSTRUCT TEST SECTIONS	OTHER / MISCELLANEOUS,

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$50,000.00	\$55,000.00	\$44,000.00	STPFLEX	2023	
	\$50,000.00	\$55,000.00	\$44,000.00	STPFLEX	2024	
	\$50,000.00	\$55,000.00	\$44,000.00	STPFLEX	2025	
	\$50,000.00	\$55,000.00	\$44,000.00	STPFLEX	2026	
Total Cost	\$200,000.00	\$220,000.00	\$176,000.00			

Project: L.000040 FEDERAL BRIDGE INSPECTION PROGRAMS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Remarks	Type Improvement	Work Type
,	INSPECTIONS, RATINGS, LOAD FACTORS	PRESERVATION, BRIDGE (ON SYSTEM)

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$6,000,000.00	\$6,000,000.00	\$4,800,000.00	STPFLEX	2023	
	\$200,000.00	\$200,000.00	\$200,000.00	DEMO	2024	
	\$300,000.00	\$300,000.00	\$270,000.00	NHPP	2024	
	\$4,500,000.00	\$4,500,000.00	\$3,600,000.00	STPFLEX	2024	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	FBROFF	2025	
	\$4,000,000.00	\$4,000,000.00	\$3,200,000.00	STPFLEX	2025	
	\$5,000,000.00	\$5,000,000.00	\$4,000,000.00	STPFLEX	2026	
Design (Engineering)	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
Construction	\$500,000.00	\$550,000.00	\$440,000.00	STPFLEX	2023	
	\$100,000.00	\$110,000.00	\$88,000.00	STPFLEX	2024	
	\$100,000.00	\$110,000.00	\$88,000.00	STPFLEX	2025	
	\$100,000.00	\$110,000.00	\$88,000.00	STPFLEX	2026	
Total Cost	\$22,100,000.00	\$22,180,000.00	\$17,814,000.00			

Page 66 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000046 MISC STP ENHANCEMENT PROJECTS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$50,000.00	\$50,000.00	\$40,000.00	TAP<200K	2024	
	\$50,000.00	\$50,000.00	\$40,000.00	TAP<5K	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	TAP>200K	2024	
	\$50,000.00	\$50,000.00	\$40,000.00	TAPFLEX	2024	
	\$50,000.00	\$50,000.00	\$40,000.00	TAP<200K	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	TAP<5K	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	TAP>200K	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	TAPFLEX	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	TAP<200K	2026	
	\$50,000.00	\$50,000.00	\$40,000.00	TAP<5K	2026	
	\$50,000.00	\$50,000.00	\$40,000.00	TAP>200K	2026	
	\$50,000.00	\$50,000.00	\$40,000.00	TAPFLEX	2026	
Construction	\$500,000.00	\$550,000.00	\$0.00	LOCAL	2023	
	\$1,500,000.00	\$1,650,000.00	\$0.00	STCASH	2023	
	\$500,000.00	\$550,000.00	\$522,500.00	TAP<200K	2023	
	\$1,000,000.00	\$1,100,000.00	\$1,045,000.00	TAP<5K	2023	
	\$750,000.00	\$825,000.00	\$783,750.00	TAP>200K	2023	
	\$1,000,000.00	\$1,100,000.00	\$1,045,000.00	TAPFLEX	2023	
	\$1,000,000.00	\$1,100,000.00	\$0.00	LOCAL	2024	
	\$3,000,000.00	\$3,300,000.00	\$3,135,000.00	STPENH	2024	
	\$500,000.00	\$550,000.00	\$440,000.00	TAP<200K	2024	
	\$500,000.00	\$550,000.00	\$440,000.00	TAP<5K	2024	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	TAP>200K	2024	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	TAPFLEX	2024	
	\$1,200,000.00	\$1,320,000.00	\$0.00	LOCAL	2025	
	\$1,500,000.00	\$1,650,000.00	\$0.00	STCASH	2025	
	\$350,000.00	\$385,000.00	\$365,750.00	STPENH	2025	
	\$2,000,000.00	\$2,200,000.00	\$1,760,000.00	TAP<200K	2025	
	\$1,300,000.00	\$1,430,000.00	\$1,144,000.00	TAP<5K	2025	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	TAP>200K	2025	
	\$2,750,000.00	\$3,025,000.00	\$2,420,000.00	TAPFLEX	2025	
	\$500,000.00	\$550,000.00	\$0.00	LOCAL	2026	
	\$300,000.00	\$330,000.00	\$264,000.00	STPFLEX	2026	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	TAP<200K	2026	
	\$2,500,000.00	\$2,750,000.00	\$2,200,000.00	TAP<5K	2026	
	\$3,000,000.00	\$3,300,000.00	\$2,640,000.00	TAP>200K	2026	
	\$700,000.00	\$770,000.00	\$616,000.00	TAPFLEX	2026	
Total Cost	\$40,400,000.00	\$44,335,000.00	\$31,101,000.00			

Page 67 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000047 MISC NATIONAL TRAILS PROJECTS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

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	RTP	2023	
	\$240,000.00	\$240,000.00	\$192,000.00	RTP	2024	
	\$150,000.00	\$150,000.00	\$120,000.00	RTP	2025	
	\$150,000.00	\$150,000.00	\$120,000.00	RTP	2026	
Design (Engineering)	\$25,000.00	\$25,000.00	\$20,000.00	RTP	2023	
	\$25,000.00	\$25,000.00	\$20,000.00	RTP	2024	
	\$25,000.00	\$25,000.00	\$20,000.00	RTP	2025	
	\$25,000.00	\$25,000.00	\$20,000.00	RTP	2026	
Construction	\$750,000.00	\$825,000.00	\$0.00	LOCAL	2023	
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	RTP	2023	
	\$600,000.00	\$660,000.00	\$0.00	LOCAL	2024	
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	RTP	2024	
	\$500,000.00	\$550,000.00	\$0.00	LOCAL	2025	
	\$2,100,000.00	\$2,310,000.00	\$1,848,000.00	RTP	2025	
	\$500,000.00	\$550,000.00	\$0.00	LOCAL	2026	
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	RTP	2026	
Total Cost	\$9,740,000.00	\$10,635,000.00	\$6,440,000.00			

Project: L.000048 SCENIC BYWAYS OF LA

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$350,000.00	\$350,000.00	\$280,000.00	NSB	2023	
	\$350,000.00	\$350,000.00	\$280,000.00	NSB	2024	
	\$350,000.00	\$350,000.00	\$280,000.00	NSB	2025	
	\$350,000.00	\$350,000.00	\$280,000.00	NSB	2026	
Design (Engineering)	\$350,000.00	\$350,000.00	\$280,000.00	NSB	2023	
	\$1,200,000.00	\$1,200,000.00	\$0.00	STCASH	2023	
	\$350,000.00	\$350,000.00	\$280,000.00	NSB	2024	
	\$350,000.00	\$350,000.00	\$280,000.00	NSB	2025	
	\$350,000.00	\$350,000.00	\$280,000.00	NSB	2026	
Construction	\$1,000,000.00	\$1,100,000.00	\$0.00	LOCAL	2023	
	\$250,000.00	\$275,000.00	\$275,000.00	NSB	2023	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2023	
	\$250,000.00	\$275,000.00	\$275,000.00	STPFLEX	2023	
	\$450,000.00	\$495,000.00	\$396,000.00	NSB	2024	
	\$450,000.00	\$495,000.00	\$396,000.00	NSB	2025	
	\$450,000.00	\$495,000.00	\$396,000.00	NSB	2026	
Total Cost	\$7,850,000.00	\$8,235,000.00	\$3,978,000.00			

Page 68 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000049 INDIAN RESERVATION ROADS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$20,000.00	\$20,000.00	\$16,000.00	FLH	2023	
	\$20,000.00	\$20,000.00	\$16,000.00	FLH	2024	
	\$20,000.00	\$20,000.00	\$16,000.00	FLH	2025	
	\$20,000.00	\$20,000.00	\$16,000.00	FLH	2026	
Construction	\$400,000.00	\$440,000.00	\$352,000.00	FLH	2023	
	\$400,000.00	\$440,000.00	\$352,000.00	FLH	2024	
	\$400,000.00	\$440,000.00	\$352,000.00	FLH	2025	
	\$400,000.00	\$440,000.00	\$352,000.00	FLH	2026	
Total Cost	\$1,680,000.00	\$1,840,000.00	\$1,472,000.00			

Project: L.000050 LA PUBLIC LANDS HIGHWAY PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$250,000.00	\$275,000.00	\$220,000.00	FLH	2023	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	FLH	2024	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STP<5K	2024	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	FLH	2025	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	FLH	2026	
Total Cost	\$15,250,000.00	\$16,775,000.00	\$13,420,000.00			

Project: L.000051 OVERLAY OR SURFACE REPAIR ON INTERSTATE

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$50,000.00	\$50,000.00	\$45,000.00	NHPP	2023	
	\$50,000.00	\$50,000.00	\$45,000.00	NHPP	2024	
	\$50,000.00	\$50,000.00	\$45,000.00	NHPP	2025	
	\$50,000.00	\$50,000.00	\$45,000.00	NHPP	2026	
Design (Engineering)	\$1,000,000.00	\$1,000,000.00	\$900,000.00	NHPP	2023	
	\$1,000,000.00	\$1,000,000.00	\$900,000.00	NHPP	2024	
	\$1,000,000.00	\$1,000,000.00	\$900,000.00	NHPP	2025	
	\$1,000,000.00	\$1,000,000.00	\$900,000.00	NHPP	2026	
Construction	\$250,000.00	\$275,000.00	\$247,500.00	IM	2023	
	\$10,000,000.00	\$11,000,000.00	\$9,900,000.00	NHPP	2023	
	\$250,000.00	\$275,000.00	\$247,500.00	STP<5K	2023	
	\$250,000.00	\$275,000.00	\$247,500.00	STP>200K	2023	
	\$750,000.00	\$825,000.00	\$660,000.00	STPFLEX	2023	
	\$500,000.00	\$550,000.00	\$440,000.00	DEMO	2024	
	\$15,400,000.00	\$16,940,000.00	\$15,246,000.00	NHPP	2024	
	\$1,500,000.00	\$1,650,000.00	\$1,485,000.00	STPFLEX	2024	
	\$30,000,000.00	\$33,000,000.00	\$29,700,000.00	NHPP	2025	
	\$30,000,000.00	\$33,000,000.00	\$29,700,000.00	NHPP	2026	
Total Cost	\$93,100,000.00	\$101,990,000.00	\$91,653,500.00			

Page 69 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STATE OF LOUISIANA

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000053 STATEWIDE OVERLAY PROGRAM

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$50,000.00	\$50,000.00	\$40,000.00	STPFLEX	2023	
IIVIIOIIIIeillai	\$125,000.00	\$125,000.00		NHPP	2023	
	\$25,000.00	\$25,000.00	\$20,000.00	STPFLEX	2024	
	\$50,000.00	\$50,000.00	\$40,000.00		2024	
	\$50,000.00	\$50,000.00	\$40,000.00		2025	
Dight of May						
Right of Way	\$100,000.00	\$100,000.00	\$80,000.00		2023	
	\$100,000.00	\$100,000.00	\$80,000.00		2024	
	\$100,000.00	\$100,000.00		STPFLEX	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Itility Relocation	\$1,125,000.00	\$1,125,000.00		NHPP	2023	
	\$475,000.00	\$475,000.00	\$460,000.00		2023	
	\$500,000.00	\$500,000.00		LOCAL	2024	
	\$800,000.00	\$800,000.00	\$640,000.00	NHPP	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2024	
	\$200,000.00	\$200,000.00	\$0.00	LOCAL	2025	
	\$350,000.00	\$350,000.00	\$280,000.00	NHPP	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$800,000.00	\$800,000.00	\$640,000.00	STPFLEX	2026	
Design (Engineering)	\$150,000.00	\$150,000.00	\$120,000.00	NHPP	2023	
	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	2023	
	\$150,000.00	\$150,000.00	\$120,000.00	NHPP	2024	
	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	DEMO	2025	
	\$150,000.00	\$150,000.00	\$120,000.00	NHPP	2025	
	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	2025	
	\$150,000.00	\$150,000.00	\$120,000.00	NHPP	2026	
	\$150,000.00	\$150,000.00	\$120,000.00	STPFLEX	2026	
Construction	\$3,000,000.00	\$3,300,000.00	\$2,970,000.00	HRRR	2023	
	\$250,000.00	\$275,000.00	\$247,500.00	HSIP	2023	
	\$10,000,000.00	\$11,000,000.00	\$0.00	NFA	2023	
	\$30,000,000.00	\$33,000,000.00	\$26,400,000.00	NHPP	2023	
	\$100,000.00	\$110,000.00	\$0.00	SATRANS	2023	
	\$15,000,000.00	\$16,500,000.00		STBONDS	2023	
	\$1,000,000.00	\$1,100,000.00		STCASH	2023	
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00		2023	
	\$6,000,000.00	\$6,600,000.00	\$5,280,000.00		2023	
		\$55,000,000.00	\$44,000,000.00		2023	
	\$50,000,000.00		\$308,000.00		2023	
	\$350,000.00	\$385,000.00	. ,			
	\$3,500,000.00	\$3,850,000.00	\$3,465,000.00	HRRR	2024	
	\$1,000,000.00	\$1,100,000.00		HSIP	2024	
	\$600,000.00	\$660,000.00	\$660,000.00		2024	
	\$500,000.00	\$550,000.00		LOCAL	2024	
	\$10,000,000.00	\$11,000,000.00		NFA	2024	
	\$75,000,000.00	\$82,500,000.00		NHPP	2024	
	\$5,000,000.00	\$5,500,000.00		STBONDS	2024	
	\$5,000,000.00	\$5,500,000.00		STCASH	2024	
	\$2,200,000.00	\$2,420,000.00		STGEN	2024	
	\$15,000,000.00	\$16,500,000.00	\$13,200,000.00	STP<200K	2024	
	\$9,650,000.00	\$10,615,000.00	\$8,492,000.00	STP<5K	2024	
	\$2,000,000.00	\$2,200,000.00	\$1,760,000.00	STP>200K	2024	
	\$65,000,000.00	\$71,500,000.00	\$57,200,000.00	STPFLEX	2024	
	\$8,000,000.00	\$8,800,000.00	\$8,800,000.00	COVID	2025	

Page 70 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS									
Construction	\$1,000,000.00	\$1,100,000.00	\$880,000.00	DEMO	2025				
	\$500,000.00	\$550,000.00	\$440,000.00	HRRR	2025				
	\$2,000,000.00	\$2,200,000.00	\$1,980,000.00	HSIP	2025				
	\$500,000.00	\$550,000.00	\$550,000.00	HSIPPEN	2025				
	\$10,000,000.00	\$11,000,000.00	\$0.00	NFA	2025				
	\$60,000,000.00	\$66,000,000.00	\$52,800,000.00	NHPP	2025				
	\$5,000,000.00	\$5,500,000.00	\$0.00	STBONDS	2025				
	\$2,250,000.00	\$2,475,000.00	\$0.00	STCASH	2025				
	\$10,400,000.00	\$11,440,000.00	\$9,152,000.00	STP<5K	2025				
	\$52,500,000.00	\$57,750,000.00	\$46,200,000.00	STPFLEX	2025				
	\$20,000,000.00	\$22,000,000.00	\$22,000,000.00	COVID	2026				
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	DEMO	2026				
	\$2,000,000.00	\$2,200,000.00	\$1,980,000.00	HSIP	2026				
	\$10,000,000.00	\$11,000,000.00	\$0.00	NFA	2026				
	\$50,000,000.00	\$55,000,000.00	\$44,000,000.00	NHPP	2026				
	\$5,000,000.00	\$5,500,000.00	\$0.00	STBONDS	2026				
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2026				
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	STP<200K	2026				
	\$6,500,000.00	\$7,150,000.00	\$5,720,000.00	STP<5K	2026				
	\$60,000,000.00	\$66,000,000.00	\$52,800,000.00	STPFLEX	2026				
Total Cos	st \$627,650,000.00	\$689,730,000.00	\$486,894,500.00						

Project: L.000054 ROAD PREVENTIVE MAINTENANCE PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Utility Relocation	\$400,000.00	\$400,000.00	\$400,000.00	STPFLEX	2023	
	\$400,000.00	\$400,000.00	\$400,000.00	STPFLEX	2024	
	\$500,000.00	\$500,000.00	\$500,000.00	STPFLEX	2025	
	\$400,000.00	\$400,000.00	\$400,000.00	STPFLEX	2026	
Construction	\$500,000.00	\$550,000.00	\$550,000.00	DEMO	2023	
	\$500,000.00	\$550,000.00	\$0.00	NFA	2023	
	\$2,500,000.00	\$2,750,000.00	\$2,200,000.00	NHPP	2023	
	\$8,000,000.00	\$8,800,000.00	\$7,040,000.00	STPFLEX	2023	
	\$500,000.00	\$550,000.00	\$440,000.00	DEMO	2024	
	\$500,000.00	\$550,000.00	\$440,000.00	NFA	2024	
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	NHPP	2024	
	\$2,250,000.00	\$2,475,000.00	\$1,980,000.00	STP<200K	2024	
	\$500,000.00	\$550,000.00	\$440,000.00	STP<5K	2024	
	\$9,500,000.00	\$10,450,000.00	\$8,360,000.00	STPFLEX	2024	
	\$1,750,000.00	\$1,925,000.00	\$1,925,000.00	COVID	2025	
	\$500,000.00	\$550,000.00	\$495,000.00	NFA	2025	
	\$500,000.00	\$550,000.00	\$440,000.00	NHPP	2025	
	\$8,250,000.00	\$9,075,000.00	\$7,260,000.00	STPFLEX	2025	
	\$500,000.00	\$550,000.00	\$495,000.00	HSIP	2026	
	\$500,000.00	\$550,000.00	\$495,000.00	NFA	2026	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	NHPP	2026	
	\$3,500,000.00	\$3,850,000.00	\$3,080,000.00	STPFLEX	2026	
Total Cost	\$47,450,000.00	\$52,025,000.00	\$42,180,000.00			

Page 71 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000055 RAILROAD CROSSING IMPROVEMENTS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$50,000.00	\$50,000.00		STCASH	2023	'
1 casibility	\$50,000.00	\$50,000.00	·	STCASH	2024	
	\$50,000.00	\$50,000.00	•	STCASH	2025	
	\$50,000.00	\$50,000.00	•	STCASH	2026	
Environmental	\$50,000.00	\$50,000.00	·	STCASH	2023	
	\$50,000.00	\$50,000.00	·	STCASH	2024	
	\$50,000.00	\$50,000.00	·	STCASH	2025	
	\$50,000.00	\$50,000.00	•	STCASH	2026	
Right of Way	\$50,000.00	\$50,000.00	·	LOCAL	2023	
,	\$50,000.00	\$50,000.00	·	STCASH	2023	
	\$50,000.00	\$50,000.00	•	STCASH	2024	
	\$50,000.00	\$50,000.00		STCASH	2025	
	\$50,000.00	\$50,000.00	•	STCASH	2026	
Utility Relocation	\$100,000.00	\$100,000.00	\$0.00	LOCAL	2023	
,	\$150,000.00	\$150,000.00	\$0.00	STCASH	2023	
	\$150,000.00	\$150,000.00	\$0.00	STCASH	2024	
	\$250,000.00	\$250,000.00	\$0.00	LOCAL	2025	
	\$2,000,000.00	\$2,000,000.00	\$0.00	STCASH	2025	
	\$150,000.00	\$150,000.00	\$0.00	STCASH	2026	
Design (Engineering)	\$100,000.00	\$100,000.00	\$0.00	STCASH	2023	
	\$100,000.00	\$100,000.00	\$0.00	STCASH	2024	
	\$100,000.00	\$100,000.00	\$0.00	STCASH	2025	
	\$100,000.00	\$100,000.00	\$0.00	STCASH	2026	
Construction	\$800,000.00	\$880,000.00	\$880,000.00	HSIP	2023	
	\$1,500,000.00	\$1,650,000.00	\$0.00	LOCAL	2023	
	\$7,500,000.00	\$8,250,000.00	\$0.00	STCASH	2023	
	\$1,500,000.00	\$1,650,000.00	\$0.00	LOCAL	2024	
	\$7,500,000.00	\$8,250,000.00	\$0.00	STCASH	2024	
	\$1,500,000.00	\$1,650,000.00	\$0.00	LOCAL	2025	
	\$7,500,000.00	\$8,250,000.00	\$0.00	STCASH	2025	
	\$1,500,000.00	\$1,650,000.00	\$0.00	LOCAL	2026	
	\$7,500,000.00	\$8,250,000.00	\$0.00	STCASH	2026	
Total Cost	\$40,650,000.00	\$44,330,000.00	\$880,000.00			

Page 72 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000056 MISC HAZARD ELIMINATION AND SAFETY

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
easibility	\$100,000.00	\$100,000.00	\$90,000.00	HSIP	2023	
	\$300,000.00	\$300,000.00	\$300,000.00	HSIPPEN	2023	
	\$100,000.00	\$100,000.00	\$90,000.00	HSIP	2024	
	\$1,100,000.00	\$1,100,000.00	\$1,100,000.00	HSIPPEN	2024	
	\$350,000.00	\$350,000.00		STCASH	2024	
	\$100,000.00	\$100,000.00	\$90,000.00	HSIP	2025	
	\$800,000.00	\$800,000.00		HSIPPEN	2025	
	\$6,500,000.00	\$6,500,000.00	\$0.00	STCASH	2025	
	\$100,000.00	\$100,000.00	\$90,000.00	HSIP	2026	
	\$2,500,000.00	\$2,500,000.00	\$2,500,000.00	HSIPPEN	2026	
	\$500,000.00	\$500,000.00		STCASH	2026	
nvironmental	\$150,000.00	\$150,000.00		HSIP	2020	
nvironmental		· · · · · · · · · · · · · · · · · · ·			ı	
	\$50,000.00	\$50,000.00		HSIPPEN	2023	
	\$150,000.00	\$150,000.00	\$135,000.00	HSIP	2024	
	\$50,000.00	\$50,000.00	\$50,000.00	HSIPPEN	2024	
	\$50,000.00	\$50,000.00		HSIP	2025	
	\$150,000.00	\$150,000.00		HSIPPEN	2025	
	\$65,000.00	\$65,000.00		SATRANS	2025	
	\$150,000.00	\$150,000.00	\$135,000.00	HSIP	2026	
	\$50,000.00	\$50,000.00	\$50,000.00	HSIPPEN	2026	
Right of Way	\$2,000,000.00	\$2,000,000.00	\$1,800,000.00	HSIP	2023	
	\$1,000,000.00	\$1,000,000.00	\$1,000,000.00	HSIPPEN	2023	
	\$100,000.00	\$100,000.00	\$0.00	SATRANS	2023	
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2023	
	\$3,750,000.00	\$3,750,000.00	\$3,375,000.00	HSIP	2024	
	\$500,000.00	\$500,000.00	\$500,000.00	HSIPPEN	2024	
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2024	
	\$3,000,000.00	\$3,000,000.00	\$2,700,000.00	HSIP	2025	
	\$1,000,000.00	\$1,000,000.00	\$1,000,000.00	HSIPPEN	2025	
	\$100,000.00	\$100,000.00	\$0.00	SATRANS	2025	
	\$100,000.00	\$100,000.00	\$0.00	STCASH	2025	
	\$2,000,000.00	\$2,000,000.00	\$1,800,000.00	HSIP	2026	
	\$1,000,000.00	\$1,000,000.00	\$1,000,000.00	HSIPPEN	2026	
Itility Relocation	\$2,000,000.00	\$2,000,000.00	\$1,800,000.00		2023	
Tamey recognition	\$1,000,000.00	\$1,000,000.00	\$1,000,000.00	HSIPPEN	2023	
	\$2,000,000.00	\$2,000,000.00	\$1,800,000.00	HSIP	2024	
	\$1,000,000.00	\$1,000,000.00	\$1,000,000.00		2024	
	\$1,500,000.00	\$1,500,000.00	\$1,350,000.00		2024	
	\$1,300,000.00	\$1,300,000.00	\$1,300,000.00	HSIPPEN	2025	
	\$4,000,000.00	\$4,000,000.00		STCASH	2025	
	\$4,000,000.00	\$250,000.00	\$200,000.00		2025	
		· · · · · · · · · · · · · · · · · · ·	\$200,000.00			
	\$2,000,000.00	\$2,000,000.00	. , ,	HSIP	2026	
lesian (Frainsi)	\$1,000,000.00	\$1,000,000.00	\$1,000,000.00		2026	
esign (Engineering)	\$500,000.00	\$500,000.00		HSIP	2023	
	\$200,000.00	\$200,000.00	\$200,000.00	HSIPPEN	2023	
	\$800,000.00	\$800,000.00	· ·	SATRANS	2023	
	\$500,000.00	\$500,000.00		STCASH	2023	
	\$400,000.00	\$400,000.00	. ,	HSIP	2024	
	\$450,000.00	\$450,000.00		HSIPPEN	2024	
	\$900,000.00	\$900,000.00	\$810,000.00	HSIP	2025	
	\$200,000.00	\$200,000.00	\$200,000.00	HSIPPEN	2025	
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2025	

Page 73 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LINE ITEMS	S		
Design (Engineering)	\$1,000,000.00	\$1,000,000.00	\$900,000.00	HSIP	2026	\neg
	\$200,000.00	\$200,000.00	\$200,000.00	HSIPPEN	2026	
Construction	\$17,750,000.00	\$19,525,000.00	\$17,572,500.00	HSIP	2023	
	\$13,500,000.00	\$14,850,000.00	\$14,850,000.00	HSIPPEN	2023	
	\$250,000.00	\$275,000.00	\$220,000.00	NHPP	2023	
	\$250,000.00	\$275,000.00	\$0.00	SATRANS	2023	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2023	
	\$21,500,000.00	\$23,650,000.00	\$21,285,000.00	HSIP	2024	
	\$10,100,000.00	\$11,110,000.00	\$11,110,000.00	HSIPPEN	2024	
	\$3,500,000.00	\$3,850,000.00	\$0.00	SATRANS	2024	
	\$4,000,000.00	\$4,400,000.00	\$0.00	STCASH	2024	
	\$500,000.00	\$550,000.00	\$522,500.00	TAP<5K	2024	
	\$18,500,000.00	\$20,350,000.00	\$18,315,000.00	HSIP	2025	
	\$19,000,000.00	\$20,900,000.00	\$20,900,000.00	HSIPPEN	2025	
	\$3,000,000.00	\$3,300,000.00	\$0.00	STCASH	2025	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	STPFLEX	2025	
	\$500,000.00	\$550,000.00	\$522,500.00	TAP<5K	2025	
	\$23,500,000.00	\$25,850,000.00	\$23,265,000.00	HSIP	2026	
	\$20,000,000.00	\$22,000,000.00	\$22,000,000.00	HSIPPEN	2026	
	\$500,000.00	\$550,000.00	\$440,000.00	NHPP	2026	
	\$500,000.00	\$550,000.00	\$0.00	STCASH	2026	
Total Cost	\$213,415,000.00	\$229,700,000.00	\$189,207,500.00			

Project: L.000057 SOFT SIDE SAFETY

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$250,000.00	\$250,000.00	\$225,000.00	HSIP	2023	
	\$750,000.00	\$750,000.00	\$750,000.00	HSIPPEN	2023	
	\$475,000.00	\$475,000.00	\$0.00	STCASH	2023	
	\$100,000.00	\$100,000.00	\$90,000.00	HSIP	2024	
	\$1,375,000.00	\$1,375,000.00	\$1,375,000.00	HSIPPEN	2024	
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2024	
	\$2,900,000.00	\$2,900,000.00	\$2,610,000.00	HSIP	2025	
	\$750,000.00	\$750,000.00	\$750,000.00	HSIPPEN	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$2,900,000.00	\$2,900,000.00	\$2,610,000.00	HSIP	2026	
	\$750,000.00	\$750,000.00	\$750,000.00	HSIPPEN	2026	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Total Cost	\$11,050,000.00	\$11,050,000.00	\$9,400,000.00			

Page 74 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000060 LOCAL ROADS SAFETY PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

oject Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
ibility	\$100,000.00	\$100,000.00	\$100,000.00	HSIPPEN	2024	
	\$160,000.00	\$160,000.00	\$0.00	STCASH	2024	
	\$146,000.00	\$146,000.00	\$146,000.00	HSIPPEN	2025	
	\$160,000.00	\$160,000.00	\$0.00	STCASH	2025	
	\$146,000.00	\$146,000.00	\$146,000.00	HSIPPEN	2026	
	\$160,000.00	\$160,000.00	\$0.00	STCASH	2026	
of Way	\$10,000.00	\$10,000.00	\$8,000.00		2023	
, i	\$90,000.00	\$90,000.00	\$90,000.00		2023	
	\$100,000.00	\$100,000.00		STCASH	2023	
	\$50,000.00	\$50,000.00	\$45,000.00		2024	
	\$500,000.00	\$500,000.00	\$500,000.00		2024	
	\$100,000.00	\$100,000.00	\$90,000.00		2025	
	\$10,000.00	\$10,000.00	\$9,000.00		2026	
	\$40,000.00	\$40,000.00	\$36,000.00		2026	
	\$50,000.00	\$50,000.00	\$50,000.00		2026	
Polocation	\$50,000.00 \$10,000.00	\$50,000.00 \$10,000.00		STCASH	2026	
Relocation	\$10,000.00	\$10,000.00	\$8,000.00		2023	
	\$90,000.00	\$90,000.00	\$90,000.00		2023	
	\$100,000.00	\$100,000.00		STCASH	2023	
	\$100,000.00	\$100,000.00	\$90,000.00		2024	
	\$100,000.00	\$100,000.00	\$90,000.00		2025	
	\$10,000.00	\$10,000.00	\$9,000.00		2026	
	\$40,000.00	\$40,000.00	\$36,000.00		2026	
	\$50,000.00	\$50,000.00	\$50,000.00	HSIPPEN	2026	
	\$50,000.00	\$50,000.00	\$0.00	STCASH	2026	
n (Engineering)	\$10,000.00	\$10,000.00	\$8,000.00	HRRR	2023	
	\$90,000.00	\$90,000.00	\$90,000.00	HSIPPEN	2023	
	\$100,000.00	\$100,000.00	\$0.00	STCASH	2023	
	\$60,000.00	\$60,000.00	\$54,000.00	HRRR	2024	
	\$200,000.00	\$200,000.00	\$200,000.00	HSIPPEN	2024	
	\$100,000.00	\$100,000.00	\$0.00	STCASH	2024	
	\$75,000.00	\$75,000.00	\$67,500.00	HRRR	2025	
	\$500,000.00	\$500,000.00	\$500,000.00	HSIPPEN	2025	
	\$200,000.00	\$200,000.00		STCASH	2025	
	\$40,000.00	\$40,000.00	\$36,000.00		2026	
	\$250,000.00	\$250,000.00		HSIPPEN	2026	
	\$50,000.00	\$50,000.00		STCASH	2026	
struction	\$50,000.00	\$55,000.00	\$44,000.00		2023	
	\$450,000.00	\$495,000.00	\$495,000.00		2023	
	\$100,000.00	\$110,000.00		STCASH	2023	
	\$100,000.00	\$110,000.00	\$99,000.00		2023	
	\$6,500,000.00	\$7,150,000.00	\$7,150,000.00		2024	
	\$8,500,000.00	\$330,000.00		STCASH	2024	
	\$100,000.00	\$110,000.00	\$88,000.00		2024	
					ı	
	\$500,000.00	\$550,000.00	\$495,000.00		2025	
	\$500,000.00	\$550,000.00	\$495,000.00		2025	
	\$6,650,000.00	\$7,315,000.00	\$7,315,000.00		2025	
	\$100,000.00	\$110,000.00		LOCAL	2025	
	\$1,000,000.00	\$1,100,000.00	\$990,000.00		2025	
	\$25,000.00	\$27,500.00	\$24,750.00		2026	
	\$1,375,000.00	\$1,512,500.00	\$1,361,250.00		2026	
	\$1,500,000.00	\$1,650,000.00	\$1,650,000.00	HSIPPEN	2026	1

Page 75 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

	LINE ITEMS								
Construction	\$500,000.00 \$500,000.00	. ,	•	LOCAL STCASH	2026 2026				
Total Cost	\$24,347,000.00	\$26,372,000.00	\$23,005,500.00						

Project: L.000061 SAFE ROUTES TO PUBLIC PLACES PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$200,000.00	\$200,000.00	\$200,000.00	SR2S	2023	
	\$680,000.00	\$680,000.00	\$680,000.00	SR2S	2024	
	\$80,000.00	\$80,000.00	\$80,000.00	HSIPPEN	2025	
	\$100,000.00	\$100,000.00	\$100,000.00	SR2S	2025	
	\$300,000.00	\$300,000.00	\$0.00	STCASH	2025	
	\$100,000.00	\$100,000.00	\$0.00	SATRANS	2026	
	\$80,000.00	\$80,000.00	\$80,000.00	SR2S	2026	
Design (Engineering)	\$600,000.00	\$600,000.00	\$600,000.00	HSIPPEN	2023	
	\$200,000.00	\$200,000.00	\$0.00	SATRANS	2023	
	\$200,000.00	\$200,000.00	\$200,000.00	SR2S	2023	
	\$100,000.00	\$100,000.00	\$0.00	STCASH	2023	
	\$250,000.00	\$250,000.00	\$250,000.00	HSIPPEN	2024	
	\$200,000.00	\$200,000.00	\$0.00	SATRANS	2024	
	\$150,000.00	\$150,000.00	\$150,000.00	SR2S	2024	
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2024	
	\$100,000.00	\$100,000.00	\$100,000.00	HSIPPEN	2025	
	\$200,000.00	\$200,000.00	\$0.00	SATRANS	2025	
	\$300,000.00	\$300,000.00	\$300,000.00	SR2S	2025	
	\$200,000.00	\$200,000.00	\$0.00	STCASH	2025	
	\$400,000.00	\$400,000.00	\$400,000.00	HSIPPEN	2026	
	\$200,000.00	\$200,000.00	\$0.00	SATRANS	2026	
	\$100,000.00	\$100,000.00	\$100,000.00	SR2S	2026	
	\$200,000.00	\$200,000.00	·	STCASH	2026	
Construction	\$2,550,000.00	\$2,805,000.00	\$2,805,000.00	HSIPPEN	2023	
	\$1,000,000.00	\$1,100,000.00	\$0.00	SATRANS	2023	
	\$2,000,000.00	\$2,200,000.00	\$2,200,000.00	SR2S	2023	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2023	
	\$2,000,000.00	\$2,200,000.00	\$2,200,000.00	HSIPPEN	2024	
	\$1,000,000.00	\$1,100,000.00	\$0.00		2024	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	SR2S	2024	
	\$500,000.00	\$550,000.00	\$0.00	STCASH	2024	
	\$750,000.00	\$825,000.00	\$742,500.00	HSIP	2025	
	\$5,000,000.00	\$5,500,000.00 \$275,000.00	\$5,500,000.00	HSIPPEN LOCAL	2025 2025	
	\$250,000.00 \$1,000,000.00	\$1,100,000.00	\$0.00	SATRANS	2025	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00		2025	
	\$1,000,000.00	\$1,100,000.00		STCASH	2025	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00		2025	
	\$3,250,000.00	\$3,575,000.00	\$3,575,000.00		2025	
	\$100,000.00	\$3,373,000.00	\$0.00		2026	
	\$1,000,000.00	\$1,100,000.00		SATRANS	2026	
	\$2,000,000.00	\$2,200,000.00	\$2,200,000.00		2026	
	\$250,000.00	\$275,000.00	\$220,000.00	STP<5K	2026	
Total Cost	\$33.090.000.00	\$35,855,000.00	\$25,762,500.00			

Page 76 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000062 MOTORIST ASSISTANCE PATROL (MAP)

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2023	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2024	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2026	
Construction	\$250,000.00	\$275,000.00	\$220,000.00	СМ	2023	
	\$250,000.00	\$275,000.00	\$220,000.00	NHPP	2023	
	\$550,000.00	\$605,000.00	\$484,000.00	STP<200K	2023	
	\$550,000.00	\$605,000.00	\$484,000.00	STP>200K	2023	
	\$50,000.00	\$55,000.00	\$44,000.00	СМ	2024	
	\$1,900,000.00	\$2,090,000.00	\$1,672,000.00	NHPP	2024	
	\$550,000.00	\$605,000.00	\$484,000.00	STP<200K	2024	
	\$2,350,000.00	\$2,585,000.00	\$2,068,000.00	STP>200K	2024	
	\$1,900,000.00	\$2,090,000.00	\$1,672,000.00	NHPP	2025	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STP<200K	2025	
	\$2,800,000.00	\$3,080,000.00	\$2,464,000.00	STP>200K	2025	
	\$1,900,000.00	\$2,090,000.00	\$1,672,000.00	NHPP	2026	
	\$550,000.00	\$605,000.00	\$484,000.00	STP<200K	2026	
	\$1,800,000.00	\$1,980,000.00	\$1,584,000.00	STP>200K	2026	
Total Cost	\$16,600,000.00	\$18,240,000.00	\$14,592,000.00			

Page 77 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000063 TRAFFIC CONTROL DEVICES PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$250,000.00	\$250,000.00	\$250,000.00	NHPP	2023	
	\$250,000.00	\$250,000.00	\$250,000.00	STPFLEX	2023	
	\$150,000.00	\$150,000.00	\$150,000.00	NHPP	2024	
	\$1,150,000.00	\$1,150,000.00	\$1,150,000.00	STPFLEX	2024	
	\$350,000.00	\$350,000.00	\$350,000.00	NHPP	2025	
	\$350,000.00	\$350,000.00	\$350,000.00	STPFLEX	2025	
	\$350,000.00	\$350,000.00	\$350,000.00	NHPP	2026	
	\$350,000.00	\$350,000.00	\$350,000.00	STPFLEX	2026	
Design (Engineering)	\$1,050,000.00	\$1,050,000.00	\$1,050,000.00	NHPP	2023	
	\$50,000.00	\$50,000.00	\$50,000.00	NHPP-E	2023	
	\$250,000.00	\$250,000.00	\$0.00	STCASH	2023	
	\$400,000.00	\$400,000.00	\$400,000.00	STPFLEX	2023	
	\$600,000.00	\$600,000.00	\$600,000.00	NHPP	2024	
	\$300,000.00	\$300,000.00	\$300,000.00	STPFLEX	2024	
	\$600,000.00	\$600,000.00	\$600,000.00	NHPP	2025	
	\$300,000.00	\$300,000.00	\$300,000.00	STPFLEX	2025	
	\$300,000.00	\$300,000.00	\$300,000.00	NHPP	2026	
	\$600,000.00	\$600,000.00	\$600,000.00	STPFLEX	2026	
Construction	\$500,000.00	\$550,000.00	\$550,000.00	HSIP	2023	
	\$21,000,000.00	\$23,100,000.00	\$23,100,000.00	NHPP	2023	
	\$2,500,000.00	\$2,750,000.00	\$0.00	STCASH	2023	
	\$250,000.00	\$275,000.00	\$275,000.00	STP<5K	2023	
	\$6,500,000.00	\$7,150,000.00	\$7,150,000.00	STPFLEX	2023	
	\$100,000.00	\$110,000.00	\$110,000.00	HSIP	2024	
	\$5,000,000.00	\$5,500,000.00	\$5,500,000.00	HSIPPEN	2024	
	\$11,875,000.00	\$13,062,500.00	\$13,062,500.00	NHPP	2024	
	\$1,000,000.00	\$1,100,000.00		STCASH	2024	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP<5K	2024	
	\$5,000,000.00	\$5,500,000.00	\$5,500,000.00	STPFLEX	2024	
	\$500,000.00	\$550,000.00	\$550,000.00	HSIP	2025	
	\$11,000,000.00	\$12,100,000.00	\$12,100,000.00	HSIPPEN	2025	
	\$14,000,000.00	\$15,400,000.00	\$15,400,000.00		2025	
	\$13,000,000.00	\$14,300,000.00	\$14,300,000.00	STPFLEX	2025	
	\$500,000.00	\$550,000.00	\$550,000.00	l	2026	
	\$8,700,000.00	\$9,570,000.00		NHPP	2026	
	\$8,000,000.00	\$8,800,000.00	\$8,800,000.00	STPFLEX	2026	
Total Cost	\$118,075,000.00	\$129,117,500.00	\$125,017,500.00			

Page 78 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000064 TRANSPORTATION SYSTEMS MANAGEMENT PROG

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

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	NHPP	2024	
	\$20,000.00	\$20,000.00	\$16,000.00	STPFLEX	2024	
	\$50,000.00	\$50,000.00	\$40,000.00	STPFLEX	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	STPFLEX	2026	
Right of Way	\$100,000.00	\$100,000.00	\$80,000.00	NHPP	2023	
	\$40,000.00	\$40,000.00	\$32,000.00	STPFLEX	2023	
	\$125,000.00	\$125,000.00	\$100,000.00	STPFLEX	2024	
	\$550,000.00	\$550,000.00	\$440,000.00	STPFLEX	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	STPFLEX	2026	
Utility Relocation	\$100,000.00	\$100,000.00	\$80,000.00	NHPP	2023	
	\$50,000.00	\$50,000.00	\$40,000.00	STPFLEX	2023	
	\$3,600,000.00	\$3,600,000.00	\$2,880,000.00	STPFLEX	2024	
	\$320,000.00	\$320,000.00	\$256,000.00	NHPP	2025	
	\$10,000.00	\$10,000.00	\$10,000.00	RAIL PD	2025	
	\$20,000.00	\$20,000.00	\$16,000.00	STPFLEX	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	STPFLEX	2026	
Design (Engineering)	\$50,000.00	\$50,000.00	\$40,000.00	STPFLEX	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2025	
Construction	\$2,500,000.00	\$2,750,000.00	\$2,200,000.00	NHPP	2023	
	\$350,000.00	\$385,000.00	\$0.00	STCASH	2023	
	\$250,000.00	\$275,000.00	\$220,000.00	STP<200K	2023	
	\$500,000.00	\$550,000.00	\$440,000.00	STP<5K	2023	
	\$5,500,000.00	\$6,050,000.00	\$4,840,000.00	STPFLEX	2023	
	\$100,000.00	\$110,000.00	\$110,000.00	HSIPPEN	2024	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	NHPP	2024	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STP<200K	2024	
	\$900,000.00	\$990,000.00	\$792,000.00	STP<5K	2024	
	\$4,750,000.00	\$5,225,000.00	\$4,180,000.00	STPFLEX	2024	
	\$1,200,000.00	\$1,320,000.00	\$1,320,000.00	COVID	2025	
	\$500,000.00	\$550,000.00	\$495,000.00	HSIP	2025	
	\$500,000.00	\$550,000.00	\$550,000.00	HSIPPEN	2025	
	\$500,000.00	\$550,000.00	\$0.00	LOCAL	2025	
	\$5,900,000.00	\$6,490,000.00	\$5,192,000.00	NHPP	2025	
	\$100,000.00	\$110,000.00	\$0.00	STCASH	2025	
	\$200,000.00	\$220,000.00	\$176,000.00	STP<200K	2025	
	\$5,400,000.00	\$5,940,000.00	\$4,752,000.00	STPFLEX	2025	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	NHPP	2026	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STP<200K	2026	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	STPFLEX	2026	
Total Cost	\$49,865,000.00	\$54,280,000.00	\$43,041,000.00			

Page 79 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000065 ITS SYSTEMS (STATEWIDE)

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$300,000.00	\$300,000.00	\$240,000.00	NHPP	2023	
	\$300,000.00	\$300,000.00	\$0.00	STCASH	2023	
	\$350,000.00	\$350,000.00	\$280,000.00	STPFLEX	2023	
	\$150,000.00	\$150,000.00	\$120,000.00	NHPP	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2024	
	\$200,000.00	\$200,000.00	\$160,000.00	NHPP	2025	
	\$400,000.00	\$400,000.00	\$320,000.00	STPFLEX	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	NHPP	2026	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2026	
Design (Engineering)	\$1,150,000.00	\$1,150,000.00	\$920,000.00	NHPP	2023	
	\$600,000.00	\$600,000.00	\$480,000.00	STPFLEX	2023	
	\$1,500,000.00	\$1,500,000.00	\$1,200,000.00	NHPP	2024	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	STPFLEX	2024	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	NHPP	2025	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	STPFLEX	2025	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	NHPP	2026	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	STPFLEX	2026	
Construction	\$8,000,000.00	\$8,800,000.00	\$7,040,000.00	NHPP	2023	
	\$750,000.00	\$825,000.00	\$660,000.00	STPFLEX	2023	
	\$8,750,000.00	\$9,625,000.00	\$7,700,000.00	NHPP	2024	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2024	
	\$3,500,000.00	\$3,850,000.00	\$3,080,000.00	STPFLEX	2024	
	\$11,000,000.00	\$12,100,000.00	\$9,680,000.00	NHPP	2025	
	\$3,500,000.00	\$3,850,000.00	\$3,080,000.00	STPFLEX	2025	
	\$6,000,000.00	\$6,600,000.00	\$5,280,000.00	NHPP	2026	
	\$3,500,000.00	\$3,850,000.00	\$3,080,000.00	STPFLEX	2026	
Total Cost	\$60,150,000.00	\$64,750,000.00	\$50,680,000.00			

Project: L.000067 INTERSTATE LIGHTING, ELECTRICAL PROJECTS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$200,000.00	\$200,000.00	\$160,000.00	NHPP	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2024	
	\$800,000.00	\$800,000.00	\$720,000.00	NHPP	2025	
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2025	
	\$400,000.00	\$400,000.00	\$320,000.00	NHPP	2026	
Construction	\$4,000,000.00	\$4,400,000.00	\$3,960,000.00	NHPP	2023	
	\$3,000,000.00	\$3,300,000.00	\$2,970,000.00	NHPP	2024	
	\$3,000,000.00	\$3,300,000.00	\$2,970,000.00	NHPP	2025	
	\$5,500,000.00	\$6,050,000.00	\$5,445,000.00	NHPP	2026	
Total Cost	\$17,900,000.00	\$19,450,000.00	\$16,945,000.00			

Page 80 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000068 ACCESS MANAGEMENT PROJECTS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Remarks	Type Improvement	Work Type
,		OPER EFFICIENCY/MOTORIST ASSISTANCE, ACCESS
		MANAGEMENT

					MANAGEM	
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$600,000.00	\$600,000.00	\$480,000.00	NHPP	2023	
•	\$400,000.00	\$400,000.00	\$320,000.00		2023	
	\$300,000.00	\$300,000.00		NHPP	2024	
	\$900,000.00	\$900,000.00		STPFLEX	2024	
	\$1,650,000.00	\$1,650,000.00	\$1,320,000.00	NHPP	2025	
	\$150,000.00	\$150,000.00		STPFLEX	2025	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2026	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Environmental	\$50,000.00	\$50,000.00		NHPP	2023	
	\$50,000.00	\$50,000.00	\$40,000.00	STPFLEX	2023	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2024	
	\$100,000.00	\$100,000.00	\$80,000.00		2024	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2025	
	\$50,000.00	\$50,000.00	\$40,000.00		2025	
				NHPP	2025	
	\$50,000.00	\$50,000.00			l l	
Di-l-t - £ \\/	\$50,000.00	\$50,000.00		STPFLEX	2026	
Right of Way	\$100,000.00	\$100,000.00		HSIP	2023	
	\$300,000.00	\$300,000.00		NHPP	2023	
	\$75,000.00	\$75,000.00	\$0.00	STCASH	2023	
	\$400,000.00	\$400,000.00		STPFLEX	2023	
	\$1,350,000.00	\$1,350,000.00		NHPP	2024	
	\$650,000.00	\$650,000.00	\$520,000.00	STPFLEX	2024	
	\$400,000.00	\$400,000.00	\$320,000.00	NHPP	2025	
	\$3,250,000.00	\$3,250,000.00		STBONDS	2025	
	\$1,500,000.00	\$1,500,000.00	\$1,200,000.00	STPFLEX	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2026	
	\$750,000.00	\$750,000.00	\$600,000.00	STPFLEX	2026	
Jtility Relocation	\$825,000.00	\$825,000.00	\$742,500.00	HSIP	2023	
	\$25,000.00	\$25,000.00		NHPP	2023	
	\$950,000.00	\$950,000.00	\$760,000.00	STPFLEX	2023	
	\$200,000.00	\$200,000.00	\$160,000.00	NHPP	2024	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	STPFLEX	2024	
	\$200,000.00	\$200,000.00	\$160,000.00	NHPP	2025	
	\$600,000.00	\$600,000.00	\$0.00	STBONDS	2025	
	\$800,000.00	\$800,000.00	\$640,000.00	STPFLEX	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	NHPP	2026	
	\$200,000.00	\$200,000.00	\$160,000.00	STPFLEX	2026	
Design (Engineering)	\$250,000.00	\$250,000.00	\$225,000.00	HSIP	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2023	
	\$750,000.00	\$750,000.00	\$600,000.00	STPFLEX	2023	
	\$1,100,000.00	\$1,100,000.00	\$880,000.00	NHPP	2024	
	\$6,500.00	\$6,500.00	\$0.00	SATRANS	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2024	
	\$300,000.00	\$300,000.00	\$240,000.00	NHPP	2025	
	\$900,000.00	\$900,000.00	\$720,000.00	STPFLEX	2025	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2026	
	\$500,000.00	\$500,000.00		STPFLEX	2026	
Construction	\$500,000.00	\$550,000.00		NHPP	2023	
	,	,	,		1	I

Page 81 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LINE ITEM	3	
Construction	\$1,750,000.00	\$1,925,000.00	\$1,540,000.00	STP<200K	2023
	\$250,000.00	\$275,000.00	\$220,000.00	STPFLEX	2023
	\$1,000,000.00	\$1,100,000.00	\$990,000.00	HSIP	2024
	\$100,000.00	\$110,000.00	\$88,000.00	NHPP	2024
	\$2,000,000.00	\$2,200,000.00	\$0.00	STCASH	2024
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	STP<200K	2024
	\$6,250,000.00	\$6,875,000.00	\$5,500,000.00	STPFLEX	2024
	\$1,500,000.00	\$1,650,000.00	\$1,485,000.00	HSIP	2025
	\$7,750,000.00	\$8,525,000.00	\$6,820,000.00	NHPP	2025
	\$100,000.00	\$110,000.00	\$99,000.00	STP<200K	2025
	\$4,400,000.00	\$4,840,000.00	\$3,872,000.00	STPFLEX	2025
	\$2,000,000.00	\$2,200,000.00	\$1,760,000.00	NHPP	2026
	\$13,000,000.00	\$14,300,000.00	\$0.00	STBONDS	2026
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	STPFLEX	2026
Total Cost	\$71,281,500.00	\$75,991,500.00	\$44,851,500.00		

Page 82 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STATE OF LOUISIANA

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			\mathbf{c}
	Е		S

Project: L.000069 ROAD TRANSFER PROGRAM

Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Work Type Remarks Type Improvement

Remarks		Type Improvement			Work Type		
,					ROAD TRA	NSFER,	
					•		
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor	
Environmental	\$25,000.00	\$25,000.00	\$20,000.00	STPFLEX	2024		
Right of Way	\$200,000.00	\$200,000.00	\$0.00	NFA	2023		
	\$200,000.00	\$200,000.00	\$160,000.00	STPFLEX	2023		
	\$200,000.00	\$200,000.00	\$0.00		2024		
	\$200,000.00	\$200,000.00	\$160,000.00	STPFLEX	2024		
	\$200,000.00	\$200,000.00	\$0.00	NFA	2025		
	\$200,000.00	\$200,000.00	\$160,000.00	STPFLEX	2025		
	\$200,000.00	\$200,000.00	\$0.00	NFA	2026		
	\$200,000.00	\$200,000.00	\$160,000.00	STPFLEX	2026		
Utility Relocation	\$200,000.00	\$200,000.00	\$0.00		2023		
	\$500,000.00	\$500,000.00	\$400,000.00		2023		
	\$200,000.00	\$200,000.00	\$0.00	NFA	2024		
	\$200,000.00	\$200,000.00	\$160,000.00		2024		
	\$200,000.00	\$200,000.00	\$0.00		2025		
	\$500,000.00	\$500,000.00	\$400,000.00		2025		
	\$200,000.00	\$200,000.00	\$0.00		2026		
	\$200,000.00	\$200,000.00	\$160,000.00		2026		
Design (Engineering)	\$100,000.00	\$100,000.00	\$90,000.00	HSIP	2023		
g (g g ,	\$100,000.00	\$100,000.00	\$100,000.00	HSIPPEN	2023		
	\$100,000.00	\$100,000.00	\$0.00		2023		
	\$250,000.00	\$250,000.00	\$200,000.00		2023		
	\$100,000.00	\$100,000.00	\$80,000.00		2023		
	\$500,000.00	\$500,000.00	\$450,000.00		2024		
	\$500,000.00	\$500,000.00	\$500,000.00	HSIPPEN	2024		
	\$500,000.00	\$500,000.00	\$0.00		2024		
	\$500,000.00	\$500,000.00	\$400,000.00		2024		
	\$500,000.00	\$500,000.00	\$400,000.00		2024		
	\$500,000.00	\$500,000.00	\$450,000.00		2025		
	\$500,000.00	\$500,000.00	\$500,000.00		2025		
	\$500,000.00	\$500,000.00	\$0.00		2025		
	\$500,000.00	\$500,000.00	\$400,000.00		2025		
	\$500,000.00	\$500,000.00	\$400,000.00		2025		
	\$500,000.00	\$500,000.00	\$450,000.00		2026		
	\$500,000.00	\$500,000.00	\$500,000.00	HSIPPEN	2026		
	\$500,000.00	\$500,000.00	\$0.00		2026		
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2026		
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2026		
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2026		
Construction	\$500,000.00	\$550,000.00	\$495,000.00		2023		
	\$500,000.00	\$550,000.00	\$550,000.00	HSIPPEN	2023		
	\$15,000,000.00	\$16,500,000.00	\$0.00	NFA	2023		
	\$7,000,000.00	\$7,700,000.00	\$6,160,000.00	NHPP	2023		
	\$6,000,000.00	\$6,600,000.00	\$5,280,000.00	STPFLEX	2023		
	\$500,000.00	\$550,000.00	\$495,000.00	HSIP	2024		
	\$500,000.00	\$550,000.00	\$550,000.00	HSIPPEN	2024		
	\$500,000.00	\$550,000.00	\$0.00		2024		
	\$15,000,000.00	\$16,500,000.00	\$0.00		2024		
	\$12,500,000.00	\$13,750,000.00	\$11,000,000.00	NHPP	2024		
	\$500,000.00	\$550,000.00	\$440,000.00		2024		
		·	•				

Page 83 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS							
Construction	\$500,000.00	\$550,000.00	\$440,000.00	STP>200K	2024		
	\$5,500,000.00	\$6,050,000.00	\$4,840,000.00	STPFLEX	2024		
	\$250,000.00	\$275,000.00	\$247,500.00	HSIP	2025		
	\$250,000.00	\$275,000.00	\$275,000.00	HSIPPEN	2025		
	\$2,500,000.00	\$2,750,000.00	\$0.00	LOCAL	2025		
	\$13,000,000.00	\$14,300,000.00	\$0.00	NFA	2025		
	\$250,000.00	\$275,000.00	\$220,000.00	NHPP	2025		
	\$250,000.00	\$275,000.00	\$220,000.00	STP<200K	2025		
	\$7,000,000.00	\$7,700,000.00	\$6,160,000.00	STPFLEX	2025		
	\$500,000.00	\$550,000.00	\$495,000.00	HSIP	2026		
	\$500,000.00	\$550,000.00	\$550,000.00	HSIPPEN	2026		
	\$500,000.00	\$550,000.00	\$0.00	LOCAL	2026		
	\$15,000,000.00	\$16,500,000.00	\$0.00	NFA	2026		
	\$7,000,000.00	\$7,700,000.00	\$6,160,000.00	NHPP	2026		
	\$7,000,000.00	\$7,700,000.00	\$6,160,000.00	STPFLEX	2026		
Total Cost	\$130,975,000.00	\$142,825,000.00	\$58,237,500.00				

Project: L.000070 INTERSTATE REST AREA REHABILITATION

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$200,000.00	\$220,000.00	\$198,000.00	NHPP	2023	
	\$1,200,000.00	\$1,320,000.00	\$1,188,000.00	NHPP	2024	
	\$1,200,000.00	\$1,320,000.00	\$1,188,000.00	NHPP	2025	
	\$1,200,000.00	\$1,320,000.00	\$1,188,000.00	NHPP	2026	
Total Cost	\$3,800,000.00	\$4,180,000.00	\$3,762,000.00			

Project: L.000071 WEIGH STATION REHABILITATION / UPGRADE

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$65,000.00	\$65,000.00	\$52,000.00	NHPP	2024	
	\$25,000.00	\$25,000.00	\$20,000.00	NHPP	2025	
	\$25,000.00	\$25,000.00	\$20,000.00	NHPP	2026	
Design (Engineering)	\$150,000.00	\$150,000.00	\$120,000.00	NHPP	2024	
	\$150,000.00	\$150,000.00	\$120,000.00	NHPP	2025	
	\$150,000.00	\$150,000.00	\$120,000.00	NHPP	2026	
Construction	\$2,100,000.00	\$2,310,000.00	\$2,079,000.00	NHPP	2023	
	\$800,000.00	\$880,000.00	\$0.00	OTHER	2023	
	\$500,000.00	\$550,000.00	\$440,000.00	STP<5K	2023	
	\$50,000.00	\$55,000.00	\$49,500.00	NHPP	2024	
	\$50,000.00	\$55,000.00	\$44,000.00	STPFLEX	2024	
	\$1,250,000.00	\$1,375,000.00	\$1,237,500.00	NHPP	2025	
	\$50,000.00	\$55,000.00	\$44,000.00	STPFLEX	2025	
	\$500,000.00	\$550,000.00	\$495,000.00	NHPP	2026	
	\$50,000.00	\$55,000.00	\$44,000.00	STPFLEX	2026	
Total Cost	\$5,915,000.00	\$6,450,000.00	\$4,885,000.00			

Page 84 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000072 MOVEABLE BRIDGE PROGRAM (ELEC/MECH)

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

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	STPFLEX	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Construction	\$1,000.00	\$1,100.00	\$880.00	FBROFF	2023	
	\$300,000.00	\$330,000.00	\$264,000.00	NHPP	2023	
	\$500,000.00	\$550,000.00	\$0.00	STCASH	2023	
	\$300,000.00	\$330,000.00	\$264,000.00	STP<200K	2023	
	\$1,400,000.00	\$1,540,000.00	\$1,232,000.00	STPFLEX	2023	
	\$751,000.00	\$826,100.00	\$660,880.00	FBROFF	2024	
	\$300,000.00	\$330,000.00	\$264,000.00	NHPP	2024	
	\$300,000.00	\$330,000.00	\$264,000.00	STP<200K	2024	
	\$2,450,000.00	\$2,695,000.00	\$2,156,000.00	STPFLEX	2024	
	\$1,000.00	\$1,100.00	\$880.00	FBROFF	2025	
	\$300,000.00	\$330,000.00	\$264,000.00	STP<200K	2025	
	\$1,700,000.00	\$1,870,000.00	\$1,496,000.00	STPFLEX	2025	
	\$1,000.00	\$1,100.00	\$880.00	FBROFF	2026	
	\$2,000,000.00	\$2,200,000.00	\$1,760,000.00	STPFLEX	2026	
Total Cost	\$10,704,000.00	\$11,734,400.00	\$8,947,520.00			

Page 85 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000073 URGENT BRIDGE REPAIR/REPLACEMENT

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

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	NHPP	2023	
	\$10,000.00	\$10,000.00	\$8,000.00	NHPP	2024	
	\$10,000.00	\$10,000.00	\$8,000.00	NHPP	2025	
	\$10,000.00	\$10,000.00	\$8,000.00	NHPP	2026	
Utility Relocation	\$10,000.00	\$10,000.00	\$8,000.00	NHPP	2023	
	\$10,000.00	\$10,000.00	\$8,000.00	NHPP	2024	
	\$10,000.00	\$10,000.00	\$8,000.00	NHPP	2025	
	\$10,000.00	\$10,000.00	\$8,000.00	NHPP	2026	
Design (Engineering)	\$250,000.00	\$250,000.00	\$200,000.00	NHPP	2023	
	\$1,000,000.00	\$1,000,000.00	\$0.00	REIMB	2023	
	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2024	
	\$1,000,000.00	\$1,000,000.00	\$0.00	REIMB	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2024	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	NHPP	2025	
	\$1,000,000.00	\$1,000,000.00	\$0.00	REIMB	2025	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	STPFLEX	2025	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	NHPP	2026	
	\$1,000,000.00	\$1,000,000.00	\$0.00	REIMB	2026	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	STPFLEX	2026	
Construction	\$500,000.00	\$550,000.00	\$440,000.00	NHPP	2023	
	\$4,000,000.00	\$4,400,000.00	\$0.00	REIMB	2023	
	\$500,000.00	\$550,000.00	\$440,000.00	STPFLEX	2023	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	NHPP	2024	
	\$4,000,000.00	\$4,400,000.00	\$0.00	REIMB	2024	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STP<200K	2024	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	STPFLEX	2024	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	NHPP	2025	
	\$4,000,000.00	\$4,400,000.00	\$0.00	REIMB	2025	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STP<200K	2025	
	\$4,000,000.00	\$4,400,000.00	\$3,520,000.00	STPFLEX	2025	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	NHPP	2026	
	\$4,000,000.00	\$4,400,000.00	\$0.00	REIMB	2026	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	STPFLEX	2026	
Total Cost	\$56,580,000.00	\$60,880,000.00	\$31,424,000.00			

Page 86 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000074 BRIDGE PREVENTIVE MAINTENANCE PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$600,000.00	\$600,000.00	\$480,000.00	NHPP	2023	
	\$600,000.00	\$600,000.00	\$480,000.00	STPFLEX	2023	
	\$600,000.00	\$600,000.00	\$480,000.00	NHPP	2024	
	\$600,000.00	\$600,000.00	\$480,000.00	STPFLEX	2024	
	\$1,200,000.00	\$1,200,000.00	\$960,000.00	NHPP	2025	
	\$600,000.00	\$600,000.00	\$480,000.00	STPFLEX	2025	
	\$600,000.00	\$600,000.00	\$480,000.00	NHPP	2026	
	\$600,000.00	\$600,000.00	\$480,000.00	STPFLEX	2026	
Construction	\$4,500,000.00	\$4,950,000.00	\$3,960,000.00	NHPP	2023	
	\$250,000.00	\$275,000.00	\$220,000.00	STP>200K	2023	
	\$250,000.00	\$275,000.00	\$220,000.00	STPFLEX	2023	
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	NHPP	2024	
	\$375,000.00	\$412,500.00	\$0.00	REIMB	2024	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	STPFLEX	2024	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	NHPP	2025	
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	STPFLEX	2025	
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	NHPP	2026	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	STPFLEX	2026	
Total Cost	\$55,775,000.00	\$60,812,500.00	\$48,320,000.00			

Project: L.000075 BRIDGE PAINTING PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

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	NHPP	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2025	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2025	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2026	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2026	
Construction	\$250,000.00	\$275,000.00	\$220,000.00	NHPP	2023	
	\$250,000.00	\$275,000.00	\$220,000.00	STPFLEX	2023	
	\$500,000.00	\$550,000.00	\$99,000.00	NHPP	2024	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STPFLEX	2024	
	\$800,000.00	\$880,000.00	\$704,000.00	NHPP	2025	
	\$13,200,000.00	\$14,520,000.00	\$11,616,000.00	STPFLEX	2025	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	NHPP	2026	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STPFLEX	2026	
Total Cost	\$26,000,000.00	\$28,200,000.00	\$22,219,000.00			

Page 87 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000076 ON-SYSTEM BRIDGE PROGRAM w CE

roject Phase	Project Cost To	ot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
easibility	\$100,000.00	\$100,000.00	\$80,000.00	FBROFF	2023	1
	\$100,000.00	\$100,000.00		NHPP	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	FBROFF	2024	
	\$100,000.00	\$100,000.00		NHPP	2024	
	\$100,000.00	\$100,000.00		STPFLEX	2024	
	\$100,000.00	\$100,000.00		FBROFF	2025	
	\$100,000.00	\$100,000.00		NHPP	2025	
		\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$100,000.00	· · · · · · · · · · · · · · · · · · ·		FBROFF	2025	
	\$100,000.00	\$100,000.00				
	\$100,000.00	\$100,000.00		NHPP	2026	
	\$100,000.00	\$100,000.00		STPFLEX	2026	
nvironmental	\$300,000.00	\$300,000.00		FBROFF	2023	
	\$400,000.00	\$400,000.00	\$320,000.00	NHPP	2023	
	\$300,000.00	\$300,000.00	\$240,000.00	STPFLEX	2023	
	\$300,000.00	\$300,000.00		FBROFF	2024	
	\$200,000.00	\$200,000.00		LOCAL	2024	
	\$400,000.00	\$400,000.00		NHPP	2024	
	\$300,000.00	\$300,000.00		STPFLEX	2024	
	\$300,000.00	\$300,000.00	\$240,000.00	FBROFF	2025	
	\$400,000.00	\$400,000.00	\$320,000.00	NHPP	2025	
	\$300,000.00	\$300,000.00	\$240,000.00	STPFLEX	2025	
	\$300,000.00	\$300,000.00	\$240,000.00	FBROFF	2026	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	NHPP	2026	
	\$300,000.00	\$300,000.00	\$240,000.00	STPFLEX	2026	
Right of Way	\$1,000,000.00	\$1,000,000.00	\$800,000.00	FBROFF	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	NHPP	2023	
	\$1,000,000.00	\$1,000,000.00	\$0.00	STCASH	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	STP<5K	2023	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	STPFLEX	2023	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	FBROFF	2024	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	NHPP	2024	
	\$3,000,000.00	\$3,000,000.00	\$2,400,000.00	STPFLEX	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	FBR<200K-E	2025	
	\$1,600,000.00	\$1,600,000.00	\$1,280,000.00	FBROFF	2025	
	\$500,000.00	\$500,000.00	\$400,000.00		2025	
	\$500,000.00	\$500.000.00		STCASH	2025	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00		2025	
	\$2,000,000.00	\$2,000,000.00		STPFLEX	2025	
	\$1,000,000.00	\$1,000,000.00		FBROFF	2026	
	\$2,000,000.00	\$2,000,000.00		NHPP	2026	
	\$2,000,000.00	\$2,000,000.00		STPFLEX	2026	
tility Relocation	\$1,200,000.00	\$1,200,000.00		FBROFF	2023	
unity IXelocation		\$1,000,000.00		NHPP	2023	
	\$1,000,000.00	· · · · · I		STP<5K		
	\$300,000.00	\$300,000.00	\$240,000.00		2023	
	\$2,500,000.00	\$2,500,000.00		STPFLEX	2023	
	\$500,000.00	\$500,000.00		FBROFF	2024	
	\$100,000.00	\$100,000.00		LOCAL	2024	
	\$1,000,000.00	\$1,000,000.00		NHPP	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2024	
	\$6,250,000.00	\$6,250,000.00	\$5,000,000.00	STPFLEX	2024	
	\$1,200,000.00	\$1,200,000.00	\$960,000.00	FBROFF	2025	

Page 88 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

			LINE ITEMS	3		
Utility Relocation	\$250,000.00	\$250,000.00	\$200,000.00	NHPP	2025	
Cully relocation	\$250,000.00	\$250,000.00	\$200,000.00		2025	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00		2025	
	\$1,300,000.00	\$1,300,000.00	\$1,040,000.00		2025	
	\$500,000.00	\$500,000.00	\$400,000.00	FBROFF	2026	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	NHPP	2026	
	\$1,500,000.00	\$1,500,000.00	\$1,200,000.00		2026	
Design (Engineering)	\$250,000.00	\$250,000.00	\$200,000.00	FBROFF	2020	
Design (Engineering)	\$1,800,000.00	\$1,800,000.00	\$1,440,000.00	NHPP	2023	
	\$1,800,000.00				1 1	
		\$20,000.00		STCASH	2023	
	\$250,000.00	\$250,000.00	\$200,000.00	STP<5K-E	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2023	
	\$600,000.00	\$600,000.00	\$480,000.00	FBR<200K-E	2024	
	\$3,250,000.00	\$3,250,000.00	\$2,600,000.00	FBROFF	2024	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	NHPP	2024	
	\$400,000.00	\$400,000.00	\$0.00		2024	
	\$40,000.00	\$40,000.00	\$0.00	STCASH	2024	
	\$1,500,000.00	\$1,500,000.00	\$1,200,000.00	STP<5K	2024	
	\$4,450,000.00	\$4,450,000.00	\$3,560,000.00	STP<5K-E	2024	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	STPFLEX	2024	
	\$8,900,000.00	\$8,900,000.00	\$7,120,000.00	FBROFF	2025	
	\$150,000.00	\$150,000.00	\$0.00	LOCAL	2025	
	\$5,500,000.00	\$5,500,000.00	\$0.00	NFA	2025	
	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00	NHPP	2025	
	\$600,000.00	\$600,000.00	\$0.00		2025	
	\$500,000.00	\$500,000.00	\$0.00		2025	
	\$750,000.00	\$750,000.00	\$600,000.00		2025	
	\$16,875,000.00	\$16,875,000.00	\$13,500,000.00		2025	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	FBROFF	2026	
			\$1,600,000.00	NHPP	2026	
	\$2,000,000.00	\$2,000,000.00		STPFLEX	2026	
0	\$2,000,000.00	\$2,000,000.00	\$1,600,000.00			
Construction	\$8,000,000.00	\$8,800,000.00	\$7,040,000.00	FBROFF	2023	
	\$250,000.00	\$275,000.00	\$247,500.00	HSIP	2023	
	\$6,000,000.00	\$6,600,000.00	\$5,280,000.00	NHPP	2023	
	\$500,000.00	\$550,000.00	\$0.00	REIMB	2023	
	\$12,000,000.00	\$13,200,000.00	\$0.00	STCASH	2023	
	\$250,000.00	\$275,000.00	\$220,000.00		2023	
	\$3,000,000.00	\$3,300,000.00	\$2,640,000.00		2023	
	\$56,700,000.00	\$62,370,000.00	\$49,896,000.00		2023	
	\$12,000,000.00	\$13,200,000.00	\$10,560,000.00	FBROFF	2024	
	\$500,000.00	\$550,000.00	\$0.00	NFA	2024	
	\$134,000,000.00	\$147,400,000.00	\$117,920,000.00	NHPP	2024	
	\$18,000,000.00	\$19,800,000.00	\$15,840,000.00	NHPP-E	2024	
	\$1,000,000.00	\$1,100,000.00	\$0.00	REIMB	2024	
	\$28,000,000.00	\$30,800,000.00	\$0.00	STCASH	2024	
	\$16,000,000.00	\$17,600,000.00	\$14,080,000.00	STP<200K	2024	
	\$16,000,000.00	\$17,600,000.00	\$14,080,000.00	STP<5K	2024	
	\$46,000,000.00	\$50,600,000.00	\$40,480,000.00	STPFLEX	2024	
	\$3,000,000.00	\$3,300,000.00	\$2,640,000.00		2025	
	\$30,000,000.00	\$33,000,000.00	\$26,400,000.00		2025	
	\$1,500,000.00	\$1,650,000.00	\$1,485,000.00		2025	
	\$1,500,000.00	\$1,650,000.00	\$0.00		2025	
	\$20,000,000.00	\$22,000,000.00	\$17,600,000.00	NHPP	2025	
	\$500,000.00	\$550,000.00	\$0.00	OTHER	2025	
	\$1,000,000.00	\$1,100,000.00		REIMB	2025	
	\$50,000,000.00	\$55,000,000.00		STCASH	2025	
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00		2025	
	\$1,500,000.00	\$1,850,000.00	\$1,320,000.00		2025	
	Ψ13,000,000.00	ψ1+,500,000.00	ψ i 1, 111 0,000.00	OTI SIN	2023	

Page 89 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

	LINE ITEMS									
Construction	\$31,000,000.00	\$34,100,000.00	\$27,280,000.00	STPFLEX	2025					
	\$20,000,000.00	\$22,000,000.00	\$17,600,000.00	STPFLEX-E	2025					
	\$20,000,000.00	\$22,000,000.00	\$22,000,000.00	TIFIA	2025					
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	DEMO	2026					
	\$500,000.00	\$550,000.00	\$440,000.00	ER	2026					
	\$27,000,000.00	\$29,700,000.00	\$23,760,000.00	FBR<200K-E	2026					
	\$20,000,000.00	\$22,000,000.00	\$17,600,000.00	FBROFF	2026					
	\$25,000,000.00	\$27,500,000.00	\$22,000,000.00	NHPP	2026					
	\$2,000,000.00	\$2,200,000.00	\$0.00	REIMB	2026					
	\$1,500,000.00	\$1,650,000.00	\$1,320,000.00	STP<200K	2026					
	\$500,000.00	\$550,000.00	\$440,000.00	STP<5K-E	2026					
	\$29,375,000.00	\$32,312,500.00	\$25,850,000.00	STPFLEX	2026					
Total Cost	\$771,460,000.00	\$838,167,500.00	\$582,558,500.00							

Project: L.000077 BRIDGE SCOUR ANALYSIS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2023	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2024	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	NHPP	2026	
Construction	\$50,000.00	\$55,000.00	\$44,000.00	NHPP	2023	
	\$50,000.00	\$55,000.00	\$44,000.00	NHPP	2024	
	\$50,000.00	\$55,000.00	\$44,000.00	NHPP	2025	
	\$50,000.00	\$55,000.00	\$44,000.00	NHPP	2026	
Total Cost	\$400,000.00	\$420,000.00	\$336,000.00			

Page 90 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000078 OFF-SYSTEM BRIDGE REPLACEMENT PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$200,000.00	\$200,000.00	\$160,000.00	FBROFF	2023	
	\$200,000.00	\$200,000.00	\$160,000.00	FBROFF	2024	
	\$200,000.00	\$200,000.00	\$160,000.00	FBROFF	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	FBROFF	2026	
Right of Way	\$1,000,000.00	\$1,000,000.00	\$800,000.00	FBROFF	2025	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	FBROFF	2026	
Design (Engineering)	\$300,000.00	\$300,000.00	\$240,000.00	FBROFF	2023	
	\$250,000.00	\$250,000.00	\$200,000.00	STP<5K-E	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	FBR<200K-E	2024	
	\$700,000.00	\$700,000.00	\$560,000.00	FBROFF	2024	
	\$2,700,000.00	\$2,700,000.00	\$2,160,000.00	STP<5K-E	2024	
	\$2,550,000.00	\$2,550,000.00	\$2,040,000.00	FBROFF	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	STPFLEX	2025	
	\$1,400,000.00	\$1,400,000.00	\$1,120,000.00	FBROFF	2026	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Construction	\$12,500,000.00	\$13,750,000.00	\$11,000,000.00	FBROFF	2023	
	\$1,500,000.00	\$1,650,000.00	\$0.00	STCASH	2023	
	\$250,000.00	\$275,000.00	\$220,000.00	STP<200K	2023	
	\$500,000.00	\$550,000.00	\$440,000.00	STPFLEX	2023	
	\$25,000,000.00	\$27,500,000.00	\$22,000,000.00	FBROFF	2024	
	\$2,500,000.00	\$2,750,000.00	\$0.00	STCASH	2024	
	\$20,000,000.00	\$22,000,000.00	\$0.00	STGEN	2024	
	\$2,000,000.00	\$2,200,000.00	\$1,760,000.00	STP<200K	2024	
	\$22,000,000.00	\$24,200,000.00	\$19,360,000.00	FBROFF	2025	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2025	
	\$20,000,000.00	\$22,000,000.00	\$0.00	STGEN	2025	
	\$22,000,000.00	\$24,200,000.00	\$19,360,000.00	FBROFF	2026	
	\$20,000,000.00	\$22,000,000.00	\$0.00	STGEN	2026	
Total Cost	\$160,750,000.00	\$175,675,000.00	\$83,340,000.00			

Project: L.000079 BRIDGE DISCRETIONARY PROGRAM

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$20,000.00	\$20,000.00	\$16,000.00	BDP	2023	
	\$20,000.00	\$20,000.00	\$16,000.00	BDP	2024	
	\$20,000.00	\$20,000.00	\$16,000.00	BDP	2025	
	\$20,000.00	\$20,000.00	\$16,000.00	BDP	2026	
Construction	\$100,000.00	\$110,000.00	\$88,000.00	BDP	2023	
	\$100,000.00	\$110,000.00	\$88,000.00	BDP	2024	
	\$100,000.00	\$110,000.00	\$88,000.00	BDP	2025	
	\$100,000.00	\$110,000.00	\$88,000.00	BDP	2026	
Total Cost	\$480,000.00	\$520,000.00	\$416,000.00			

Page 91 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000080 MISC FEDERAL DISCRETIONARY PROJECTS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

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	FLH	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	FLH	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	FLH	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	FLH	2026	
Construction	\$400,000.00	\$440,000.00	\$352,000.00	FLH	2023	
	\$200,000.00	\$220,000.00	\$176,000.00	STP<5K	2023	
	\$100,000.00	\$110,000.00	\$88,000.00	FLH	2024	
	\$100,000.00	\$110,000.00	\$88,000.00	FLH	2025	
	\$100,000.00	\$110,000.00	\$88,000.00	FLH	2026	
Total Cost	\$1,300,000.00	\$1,390,000.00	\$1,112,000.00			

Project: L.000081 VARIOUS DEMO PROJECTS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

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	DEMO	2023	
	\$180,000.00	\$180,000.00	\$144,000.00	DEMO	2024	
	\$20,000.00	\$20,000.00	\$20,000.00	RAIL HE	2024	
	\$50,000.00	\$50,000.00	\$0.00	STCASH	2024	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2026	
Environmental	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2023	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2024	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2026	
Right of Way	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2023	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2024	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2026	
Utility Relocation	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2023	
	\$150,000.00	\$150,000.00	\$120,000.00	DEMO	2024	
	\$50,000.00	\$50,000.00	\$50,000.00	HSIP	2024	
	\$150,000.00	\$150,000.00	\$120,000.00	DEMO	2025	
	\$50,000.00	\$50,000.00	\$45,000.00	HSIP	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2026	
Design (Engineering)	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2023	
	\$800,000.00	\$800,000.00	\$640,000.00	DEMO	2024	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2025	
	\$200,000.00	\$200,000.00	\$160,000.00	DEMO	2026	
Construction	\$3,800,000.00	\$4,180,000.00	\$3,344,000.00	DEMO	2023	
	\$1,200,000.00	\$1,320,000.00	\$1,056,000.00	STPFLEX	2023	
	\$3,500,000.00	\$3,850,000.00	\$3,080,000.00	DEMO	2024	
	\$1,500,000.00	\$1,650,000.00	\$1,650,000.00	HSIP	2024	
	\$3,500,000.00	\$3,850,000.00	\$3,080,000.00	DEMO	2025	
	\$1,500,000.00	\$1,650,000.00	\$1,650,000.00	HSIP	2025	
	\$5,000,000.00	\$5,500,000.00	\$4,400,000.00	DEMO	2026	
Total Cost	\$24,650,000.00	\$26,650,000.00	\$21,959,000.00			

Page 92 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000082 MISC STATEWIDE TCSP PROJECTS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Right of Way	\$50,000.00	\$50,000.00	\$40,000.00	TCSP	2023	
	\$50,000.00	\$50,000.00	\$40,000.00	TCSP	2024	
	\$50,000.00	\$50,000.00	\$40,000.00	TCSP	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	TCSP	2026	
Utility Relocation	\$50,000.00	\$50,000.00	\$40,000.00	TCSP	2023	
	\$50,000.00	\$50,000.00	\$40,000.00	TCSP	2024	
	\$50,000.00	\$50,000.00	\$40,000.00	TCSP	2025	
	\$50,000.00	\$50,000.00	\$40,000.00	TCSP	2026	
Design (Engineering)	\$500,000.00	\$500,000.00	\$400,000.00	TCSP	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	TCSP	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	TCSP	2025	
	\$500,000.00	\$500,000.00	\$400,000.00	TCSP	2026	
Construction	\$250,000.00	\$275,000.00	\$220,000.00	STP>200K	2023	
	\$250,000.00	\$275,000.00	\$220,000.00	TCSP	2023	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	TCSP	2024	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	TCSP	2025	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	TCSP	2026	
Total Cost	\$5,900,000.00	\$6,250,000.00	\$5,000,000.00			

Page 93 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000083 CONVERSION OF AC (INCLUDES DEBT SERVICE)

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Environmental	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Right of Way	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Utility Relocation	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Design (Engineering)	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STPFLEX	2026	
Construction	\$10,000,000.00	\$11,000,000.00	\$9,900,000.00	NHPP	2023	
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	STPFLEX	2023	
	\$10,000,000.00	\$11,000,000.00	\$9,900,000.00	NHPP	2024	
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	STPFLEX	2024	
	\$23,000,000.00	\$25,300,000.00	\$22,770,000.00	NHPP	2025	
	\$23,000,000.00	\$25,300,000.00	\$20,240,000.00	STPFLEX	2025	
	\$41,000,000.00	\$45,100,000.00	\$40,590,000.00	NHPP	2026	
	\$41,000,000.00	\$45,100,000.00	\$36,080,000.00	STPFLEX	2026	
Total Cost	\$170,000,000.00	\$186,800,000.00	\$158,680,000.00			

Page 94 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000084 MODIFIED PROJECT AGREEMENT

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2023	
	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2024	
	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2025	
	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2026	
Environmental	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2023	
	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2024	
	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2025	
	\$250,000.00	\$250,000.00	\$200,000.00	STPFLEX	2026	
Right of Way	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2025	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2026	
Utility Relocation	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2025	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2026	
Design (Engineering)	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2024	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2025	
	\$500,000.00	\$500,000.00	\$400,000.00	STPFLEX	2026	
Construction	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	STPFLEX	2023	
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	STPFLEX	2024	
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	STPFLEX	2025	
	\$10,000,000.00	\$11,000,000.00	\$8,800,000.00	STPFLEX	2026	
Total Cost	\$48,000,000.00	\$52,000,000.00	\$41,600,000.00			

Project: L.000085 ADVANCED TRAFFIC MANAGEMENT CENTER

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Construction	\$200,000.00	\$220,000.00	\$176,000.00	СМ	2023	
	\$200,000.00	\$220,000.00	\$176,000.00	СМ	2024	
	\$200,000.00	\$220,000.00	\$176,000.00	СМ	2025	
	\$200,000.00	\$220,000.00	\$176,000.00	CM	2026	
Total Cost	\$800,000.00	\$880,000.00	\$704,000.00			

Page 95 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000087 STAGE 0 AND FEASIBILITY STUDIES

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$650,000.00	\$650,000.00	\$520,000.00	DEMO	2023	
	\$250,000.00	\$250,000.00	\$225,000.00	HSIP	2023	
	\$300,000.00	\$300,000.00	\$300,000.00	HSIPPEN	2023	
	\$1,600,000.00	\$1,600,000.00	\$1,280,000.00	NHPP	2023	
	\$2,500,000.00	\$2,500,000.00	\$0.00	STCASH	2023	
	\$2,300,000.00	\$2,300,000.00	\$1,840,000.00	STPFLEX	2023	
	\$500,000.00	\$500,000.00	\$400,000.00	DEMO	2024	
	\$500,000.00	\$500,000.00	\$450,000.00	HSIP	2024	
	\$250,000.00	\$250,000.00	\$250,000.00	HSIPPEN	2024	
	\$1,500,000.00	\$1,500,000.00	\$1,200,000.00	NHPP	2024	
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2024	
	\$1,750,000.00	\$1,750,000.00	\$1,400,000.00	STPFLEX	2024	
	\$400,000.00	\$400,000.00	\$320,000.00	FBROFF	2025	
	\$500,000.00	\$500,000.00	\$450,000.00	HSIP	2025	
	\$700,000.00	\$700,000.00	\$700,000.00	HSIPPEN	2025	
	\$900,000.00	\$900,000.00	\$720,000.00	NHPP	2025	
	\$250,000.00	\$250,000.00	\$0.00	STCASH	2025	
	\$1,600,000.00	\$1,600,000.00	\$1,280,000.00	STPFLEX	2025	
	\$500,000.00	\$500,000.00	\$450,000.00	HSIP	2026	
	\$1,000,000.00	\$1,000,000.00	\$1,000,000.00	HSIPPEN	2026	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	NHPP	2026	
	\$500,000.00	\$500,000.00	\$0.00	STCASH	2026	
	\$1,000,000.00	\$1,000,000.00	\$800,000.00	STPFLEX	2026	
Total Cost	\$20,950,000.00	\$20,950,000.00	\$14,385,000.00			

Project: L.000092 DBE SUPPORTIVE SERVICES

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Feasibility	\$300,000.00	\$300,000.00	\$300,000.00	DBE/SS	2023	
	\$300,000.00	\$300,000.00	\$300,000.00	DBE/SS	2024	
	\$300,000.00	\$300,000.00	\$300,000.00	DBE/SS	2025	
	\$300,000.00	\$300,000.00	\$300,000.00	DBE/SS	2026	
Total Cost	\$1,200,000.00	\$1,200,000.00	\$1,200,000.00			

Page 96 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

\$4,600,000.00

\$16,050,000.00

Total Cost

\$5,060,000.00

\$17,455,000.00

			LINE ITEM	S									
Duningty I 000002 CT	Project: L.000093 STATEWIDE CONGESTION MITIGATION												
Route: Cntrl Se			e: 0.00 Parish:		Non-State	Road:							
Urbanized Area: LINE ITI	0 0	0.00 <u></u>	. 0.00										
Olbanized Area. Line III	- INIO												
Remarks		Type Improvement			Work Type								
,					CONGEST	ON MITIGATION,							
Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor							
Feasibility	\$100,000.00	\$100,000.00	\$100,000.00	STPFLEX	2023								
	\$100,000.00	\$100,000.00	\$100,000.00	STPFLEX	2024								
	\$100,000.00	\$100,000.00	\$100,000.00	STPFLEX	2025								
	\$100,000.00	\$100,000.00	\$100,000.00	STPFLEX	2026								
Environmental	\$100,000.00	\$100,000.00	\$100,000.00	СМ	2023								
	\$100,000.00	\$100,000.00	\$100,000.00	СМ	2024								
	\$100,000.00	\$100,000.00	\$100,000.00	СМ	2025								
	\$100,000.00	\$100,000.00	\$100,000.00	СМ	2026								
Right of Way	\$100,000.00	\$100,000.00	\$100,000.00	СМ	2023								
	\$100,000.00	\$100,000.00	\$100,000.00		2024								
	\$100,000.00	\$100,000.00	\$100,000.00	CM	2025								
	\$100,000.00	\$100,000.00	\$100,000.00		2026								
Utility Relocation	\$100,000.00	\$100,000.00	\$100,000.00		2023								
	\$100,000.00	\$100,000.00	\$100,000.00	CM	2024								
	\$100,000.00	\$100,000.00	\$100,000.00	СМ	2025								
	\$100,000.00	\$100,000.00	\$100,000.00	CM	2026								
Design (Engineering)	\$100,000.00	\$100,000.00	\$100,000.00	CM	2023								
	\$100,000.00	\$100,000.00	\$100,000.00		2024								
	\$100,000.00	\$100,000.00	\$100,000.00		2025								
	\$100,000.00	\$100,000.00	\$100,000.00	CM	2026								
Construction	\$250,000.00	\$275,000.00	\$275,000.00		2023								
	\$4,600,000.00	\$5,060,000.00	\$5,060,000.00	СМ	2024								
	\$4,600,000.00	\$5,060,000.00	\$5,060,000.00	CM	2025								

\$5,060,000.00

\$17,455,000.00

СМ

2026

Page 97 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000094 URBAN TRANSIT(INCL TRANSFER TO AGENCIES)

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Remarks Type Improvement Work Type
, URBAN SYSTEMS,

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$50,000.00	\$50,000.00	\$50,000.00	STPFLEX	2023	
	\$2,100,000.00	\$2,100,000.00	\$2,100,000.00	TAP>200K	2023	
	\$50,000.00	\$50,000.00	\$50,000.00	STPFLEX	2024	
	\$50,000.00	\$50,000.00	\$50,000.00	STPFLEX	2025	
	\$50,000.00	\$50,000.00	\$50,000.00	STPFLEX	2026	
Construction	\$2,000,000.00	\$2,200,000.00	\$2,200,000.00	СМ	2023	
	\$500,000.00	\$550,000.00	\$550,000.00	FB DISCR	2023	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP<200K	2023	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP>200K	2023	
	\$16,000,000.00	\$17,600,000.00	\$17,600,000.00	STPFLEX	2023	
	\$2,000,000.00	\$2,200,000.00	\$2,200,000.00	СМ	2024	
	\$500,000.00	\$550,000.00	\$550,000.00	FB DISCR	2024	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP<200K	2024	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP>200K	2024	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STPFLEX	2024	
	\$2,000,000.00	\$2,200,000.00	\$2,200,000.00	СМ	2025	
	\$500,000.00	\$550,000.00	\$550,000.00	FB DISCR	2025	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP<200K	2025	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP>200K	2025	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STPFLEX	2025	
	\$2,000,000.00	\$2,200,000.00	\$2,200,000.00	СМ	2026	
	\$500,000.00	\$550,000.00	\$550,000.00	FB DISCR	2026	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP<200K	2026	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STP>200K	2026	
	\$1,000,000.00	\$1,100,000.00	\$1,100,000.00	STPFLEX	2026	
Total Cost	\$39,300,000.00	\$43,000,000.00	\$43,000,000.00			

Page 98 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

Project: L.000095 SPECIAL RULE-AREAS 5K OR LESS POPULATION

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Environmental	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2026	
Right of Way	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2026	
Utility Relocation	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2026	
Design (Engineering)	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2023	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2024	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2025	
	\$100,000.00	\$100,000.00	\$80,000.00	STP<5K	2026	
Construction	\$175,000.00	\$192,500.00	\$154,000.00	STP<5K	2023	
	\$4,175,000.00	\$4,592,500.00	\$3,674,000.00	STP<5K	2024	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STPFLEX	2024	
	\$4,175,000.00	\$4,592,500.00	\$3,674,000.00	STP<5K	2025	
	\$4,175,000.00	\$4,592,500.00	\$3,674,000.00	STP<5K	2026	
Total Cost	\$15,300,000.00	\$16,670,000.00	\$13,336,000.00			

Page 99 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM

STIP Date 10/01/2022 STIP Version 2023 (Approved)

LINE ITEMS

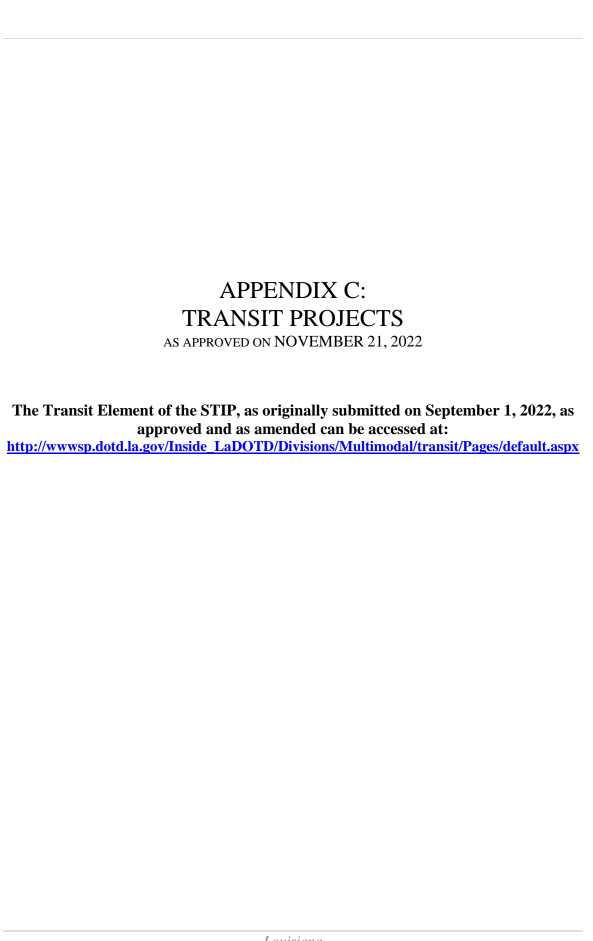
Project: L.000096 FERRY BOAT MECH/ELECT/DISCR PROGRAMS

Route: Cntrl Section: - Beg. Log Mile: 0.00 End Log Mile: 0.00 Parish: Non-State Road:

Urbanized Area: LINE ITEMS

Project Phase	Project Cost	Tot Cost(w/CE&I+IDC)	Federal Share	Fund	Year	Sponsor
Design (Engineering)	\$800,000.00	\$800,000.00	\$640,000.00	FB DISCR	2023	
	\$10,000.00	\$10,000.00	\$0.00	STCASH	2023	
	\$10,000.00	\$10,000.00	\$8,000.00	STPFLEX	2023	
	\$10,000.00	\$10,000.00	\$8,000.00	FB DISCR	2024	
	\$10,000.00	\$10,000.00	\$0.00	STCASH	2024	
	\$10,000.00	\$10,000.00	\$8,000.00	STPFLEX	2024	
	\$10,000.00	\$10,000.00	\$8,000.00	FB DISCR	2025	
	\$10,000.00	\$10,000.00	\$0.00	STCASH	2025	
	\$10,000.00	\$10,000.00	\$8,000.00	STPFLEX	2025	
	\$10,000.00	\$10,000.00	\$8,000.00	FB DISCR	2026	
	\$10,000.00	\$10,000.00	\$0.00	STCASH	2026	
	\$10,000.00	\$10,000.00	\$8,000.00	STPFLEX	2026	
Construction	\$6,000,000.00	\$6,600,000.00	\$5,280,000.00	FB DISCR	2023	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2023	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STPFLEX	2023	
	\$2,200,000.00	\$2,420,000.00	\$1,936,000.00	FB DISCR	2024	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2024	
	\$1,000,000.00	\$1,100,000.00	\$880,000.00	STPFLEX	2024	
	\$1,200,000.00	\$1,320,000.00	\$1,056,000.00	FB DISCR	2025	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2025	
	\$2,000,000.00	\$2,200,000.00	\$1,760,000.00	STPFLEX	2025	
	\$1,200,000.00	\$1,320,000.00	\$1,056,000.00	FB DISCR	2026	
	\$1,000,000.00	\$1,100,000.00	\$0.00	STCASH	2026	
	\$3,000,000.00	\$3,300,000.00	\$2,640,000.00	STP<5K-E	2026	
	\$2,000,000.00	\$2,200,000.00	\$1,760,000.00	STPFLEX	2026	
Total Cost	\$24,510,000.00	\$26,870,000.00	\$17,944,000.00			

Page 100 of 100 Version No: 1.16.4 Report Date: 11/14/2022 4:47:04AM



APPENDIX D: PUBLIC COMMENTS RECEIVED

FROM LEGISLATIVE PUBLIC HEARINGS FOR THE SFY 2023-2024 HIGHWAY PRIORITY PROGRAM

SORTED BY DISTRICT

Louisiana Statewide Transportation Improvement Program 2023-2026

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.002861	CAUSEWAY BLVD - EARHART EXPRESSWAY INTER	02	Orleans	DE	T Dawson	djtucker01@gmail.com	This is another project that should have been completed when the expressway was originally constructed. Not to mention, the fact that the Earhart should be extended out to the I-310 to the west and I-10 to the east thus making a loop that would improve the flow of traffic in the city. Please fund this.	Thank you for your comment. At this time, Louisiana faces an \$18.8 billion backlog of unfunded highway transportation needs that are necessary for public safety, congestion relief and preservation of the State's existing transportation infrastructure. Unfortunately, the DOTD has enough funds to only address about 5% of these needs each year while the backlog grows at a greater rate. In today's dollars, it would cost approximately \$260 million just to complete the Causeway Boulevard-Earhart Expressway Interchange project; this amounts to just over 27% of the available capital budget for the current year. While we agree that this is a worthwhile project, it is imperative for us to address all of the needs that we can on a statewide basis each year.
H.003074	I 10: WILLIAMS BLVD - VETERANS BLVD	02	Jefferson	со	T Dawson	djtucker01@gmail.com	Please fund and complete this long awaited freeway widening. This expansion should be extended west to I-55, but I realize that is not likely to happen any time soon (50 years).	Thank you for your comment. At this time, Louisiana faces an \$18.8 billion backlog of unfunded highway transportation needs that are necessary for public safety, congestion relief and preservation of the State's existing transportation infrastructure. Unfortunately, the DOTD has enough funds to only address about 5% of these needs each year while the backlog grows at a greater rate. While we agree that this is a worthwhile project, it is imperative for us to address all of the needs that we can on a statewide basis each year.
H.003074	I 10: WILLIAMS BLVD - VETERANS BLVD	02	Jefferson	со	Bruce Richards	brichards@nyassociates.com	This project needs to be funded, and quickly. All of the rest of the I-10 widening project in East Jefferson has either been completed or construction is underway, but this segment remains undone, causing a major bottleneck on I-10 in both directions, as sections have been widened on either side of this last segment.	Thank you for your comment. At this time, Louisiana faces an \$18.8 billion backlog of unfunded highway transportation needs that are necessary for public safety, congestion relief and preservation of the State's existing transportation infrastructure. Unfortunately, the DOTD has enough funds to only address about 5% of these needs each year while the backlog grows at a greater rate. While we agree that this is a worthwhile project, it is imperative for us to address all of the needs that we can on a statewide basis each year.
H.014752	LA 3021: DUAL TURN LANES @ LA 39	02	Jefferson	OE TS	Philip Kiefer	philipjkiefer@gmail.com	Elysian Fields and Claiborne are both historically deadly corridors, and any project at this intersection needs to consider safety of bicyclists and pedestrians, not just motorist efficiency.	DOTD design guidelines include Complete Streets standards for bicycle and pedestrian accommodations in future project designs.
H.011969	LA 1264: IHNC MB REHAB (TED HICKEY)	02	Orleans	PR BR	Clark Thompson	clarkthompson@gmail.com	The lanes of this bridge are entirely inappropriate width For the designated 35 mph speed limit. This bridge will need less preservation if vehicles operate at a lower speed. It needs a road diet, pylons, and a mixed use bike/pedestrian lane on each side	Lane use/traffic operation changes are outside the scope of this project. The project scope is to correct structural deficiencies, update/upgrade mechanical and electrical systems, and renovate the operator house. The Senator Ted Hickey Bridge along with Danziger Bridge provide alternate routes to cross the Industrial Canal when incidents on the I-10 Highrise Bridge slow traffic. Further investigation on the feasibility of implementing a road diet across the Senator Ted Hickey Bridge would be needed to determine potential traffic impacts on the surrounding roadway network. We appreciate the attention all interested parties put forth during the public comment period and look to enhance roadways whenever possible and safe. We look forward to working with you on future projects to achieve an infrastructure system that benefits the general public as a whole.
H.013364	CITY PARK PALM DRIVE SIDEWALKS (NO)	02	Orleans	EN	Philip Kiefer	philipjkiefer@gmail.com	This is great! I walk and run through here all the time, and would love to not have to dodge cars or run through mud.	Thank you for your comment.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.014330	ST. CHARLES AVE: NAPOLEON TO NASHVILLE	02	Orleans	US	Philip Kiefer	philipjkiefer@gmail.com	This project shouldn't go forward without significant safety improvements made to St. Charles, including traffic calming and shortened crossing distances for pedestrians. A woman was killed by a speeding driver while walking her dog just a few blocks from this corridor. I know multiple people who have been hit by cars while biking this corridor. Given the volume of pedestrian and bike traffic, St. Charles should be a priority for parking-protected bike lanes, crosswalk bumpouts to facilitate safer crossing for pedestrians, and potentially sidewalk-grade crosswalks as well to slow car traffic. Quit letting people die on your watch.	We will consider your comments during the design process. This project scope includes removal and replacement of ADA ramps, curb modifications, and additional crosswalks. The scope of this project is also to bring this segment of St. Charles Avenue in compliance with DOTD's Complete Streets policy, which requires safe accommodations for pedestrians and bicyclists.
H.014752	LA 3021: DUAL TURN LANES @ LA 39	02	Orleans	OE TS	Clark Thompson	clarkthompson@gmail.com	This is an extremely dangerous intersection for pedestrians and cyclists. While doing this essential road work, it is the appropriate time to take steps to make this a safer pedestrian crossing and safe for Thruway for bicycles.	DOTD design guidelines include Complete Streets standards for bicycle and pedestrian accommodations in future project designs.
H.014886	US 90: TULANE AVE - DANZIGER BR	02	Orleans	PR NH	Greta Cappelmann	gretacapp@gmail.com	I would like to see a continuation of the bike lane that is present from Bienville St. to St. Bernard Ave. on Broad Street, across the whole outlined section, along with increased road signage. The money saved from not re-structuring the road into a parking-protected lane (which I don't think is realistic due to sight lines, presence of drive-ways, trash cans present on curbs, etc) can be used to fund maintenance (ie. regular cleaning of the bike lane with a street sweeper, upkeep of signs, etc).	The current scope of this project is to restore the pavement condition of US 90 from Tulane Ave. to the Danzinger Bridge. The funds being used for this particular project are not eligible for maintenance of the bike lanes, upkeep of signs, etc. However, restriping the roadway to provide continuous bike lanes has been discussed as possibly being added to the scope of this project, provided the necessary funds are available and it is feasible based on collected data.
H.014886	US 90: TULANE AVE - DANZIGER BR	02	Orleans	PR NH	Philip Kiefer	philipjkiefer@gmail.com	There is no reason for you to be redoing this street WITHOUT also adding parking protected bike lanes that connect to the Broad Street Bridge overpass. NHTSA data is broken so I can't pull a report on how many people have died in this stretch over the last 5 years, but Broad is an incredibly dangerous road for people on foot and bike, and needs traffic calming and separation as soon as possible to stop more people from dying.	The current scope of this project is to restore the pavement condition of US 90 from Tulane Ave. to the Danzinger Bridge. Reconfiguring the striping for the parking lanes and bike lanes is outside the scope of this project, but it has been discussed as possibly being added, provided the necessary funds are available and it is feasible based on collected data.
H.014886	US 90: TULANE AVE - DANZIGER BR	02	Orleans	PR NH	Philip Kiefer	philipjkiefer@gmail.com	There is no reason for you to be redoing this street WITHOUT also adding parking protected bike lanes that connect to the Broad Street Bridge overpass. NHTSA data is broken so I can't pull a report on how many people have died in this stretch over the last 5 years, but Broad is an incredibly dangerous road for people on foot and bike, and needs traffic calming and separation as soon as possible to stop more people from dying.	The current scope of this project is to restore the pavement condition of US 90 from Tulane Ave. to the Danzinger Bridge. Reconfiguring the striping for the parking lanes and bike lanes is outside the scope of this project, but it has been discussed as possibly being added, provided the necessary funds are available and it is feasible based on collected data.
H.014886	US 90: TULANE AVE - DANZIGER BR	02	Orleans	PR NH	Clark Thompson	clarkthompson@gmail.com	This street needs parking protected bike lanes. White paint does nothing to prevent injury or death.	The current scope of this project is to restore the pavement condition of US 90 from Tulane Ave. to the Danzinger Bridge. Reconfiguring the parking lanes and bike lanes is outside the scope of this project, but it has been discussed as possibly being added, provided the necessary funds are available, and it is feasible based on collected data.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.014886	US 90: TULANE AVE - DANZIGER BR	02	Orleans	PR NH	Samuel Fick	Samfick@gmail.com	Please perform a "road diet" on Broad Street by dropping it from three car travel lanes down to two. The extra space from removing a lane could be used as a protected bike / bus lane. This is a hugely important corridor for people traveling by bus or by foot but it is also extremely dangerous because the road design allows for speeding and other dangerous actions by people in cars.	The current scope of this project is to restore the pavement condition of US 90 from Tulane Ave. to the Danzinger Bridge. The funds being used for this project are not typically eligible for a road diet, however it has been discussed. If the proper funding becomes available, and a need is warranted based on collected data, a road diet may be added to the scope of work for this project from Tulane Ave. to Canal St.
H.015198	S. CARROLLTON AVE PED & BIKE IMPR (NO)	02	Orleans	SA PP	Philip Kiefer	philipjkiefer@gmail.com	This project should be prioritized for safety and connectivity through a commercial corridor. Currently, there's no safe way to walk or bike between Mid-City and the Carrolton corridor uptown, because doing so requires navigating multiple uncontrolled, low-visibility highway on and off ramps. Drivers are also often in conflict, particularly when headed southbound on Carrolton and turning left onto the highway eastbound.	The City of New Orleans submitted an application for the Safe Routes to Public Places (SRTPP) program to address the pedestrian/bicyclists/transit concerns within the project limits of South Carrollton Avenue from Palmetto Street/Washington Street to Tulane Avenue/Airline Highway, approximately 0.3 miles in length. We are currently in the feasibility stage of the process where the project will be evaluated to determine if the proposed improvements in the application can be constructed, as well as any other appropriate countermeasures. Once this evaluation is complete, the findings will be presented to both DOTD and the City of New Orleans. If both parties agree to the refined scope, the project will move forward with design. Your comment will be passed to the Consultant handling the Feasibility Study for their consideration during the feasibility study.
H.015198	S. CARROLLTON AVE PED & BIKE IMPR (NO)	02	Orleans	SA PP	Greta Cappelmann	gretacapp@gmail.com	I would like to see a bike lane implemented similar to that which can be seen on Carrollton Ave below Claiborne, all along Carrollton Avenue, from St. Charles to City Park, along with increased road signage. The money saved from not re-structuring the road into a parking-protected lane (which I don't think is realistic due to sight lines, presence of driveways, trash cans present on curbs, etc) can be used to fund maintenance (ie. asphalt maintenance, regular cleaning of the bike lane with a street sweeper, upkeep of signs, etc).	The City of New Orleans submitted an application for the Safe Routes to Public Places (SRTPP) program to address the pedestrian/bicyclists/transit concerns within the project limits of South Carrollton Avenue from Palmetto Street/Washington Street to Tulane Avenue/Airline Highway, approximately 0.3 miles in length. We are currently in the feasibility stage of the process where the project will be evaluated to determine if the proposed improvements in the application can be constructed, as well as any other appropriate countermeasures. Once this evaluation is complete, the findings will be presented to both DOTD and the City of New Orleans. If both parties agree to the refined scope, the project will move forward with design. Your comment will be passed to the Consultant handling the Feasibility Study for their consideration during the feasibility study.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.015198	S. CARROLLTON AVE PED & BIKE IMPR (NO)	02	Orleans	SA PP	Clark Thompson	clarkthompson@gmail.com	The current build here creates an impassible restriction to the handicapped and cyclists. This restriction combined with interstate and rail infrastructure creates an oppressive and dangerous environment for those living poor in the Leonadis neighborhood. The high crime in this neighborhood is to be expected. The respect of priortizing human life by making this Carrolton underpass a safe and inviting space to commute for people from uptown to get to City Park, shopping, churches, and schools.	The City of New Orleans submitted an application for the Safe Routes to Public Places (SRTPP) program to address the pedestrian/bicyclists/transit concerns within the project limits of South Carrollton Avenue from Palmetto Street/Washington Street to Tulane Avenue/Airline Highway, approximately 0.3 miles in length. We are currently in the feasibility stage of the process where the project will be evaluated to determine if the proposed improvements in the application can be constructed, as well as any other appropriate countermeasures. Once this evaluation is complete, the findings will be presented to both DOTD and the City of New Orleans. If both parties agree to the refined scope, the project will move forward with design. Your comment will be passed to the Consultant handling the Feasibility Study for their consideration during the feasibility study.
H.015316	I-10: US 90 BUS. TO ELYSIAN FIELDS (NO)	02	Orleans	ОТ	T Dawson	djtucker01@gmail.com	This section of I-10 is long over due for a total reconstruction and expansion. I know this goes against what a few people want to do (removal of the freeway). Removing this vital section of i-10 will permanently damage the already fragile economy of New Orleans and once again show that the city is not interested in upgrading the roads and freeways like successful cities do. This is an important part of the roadway network in New Orleans not a useless spur or loop that other cities have removed but have received false praise over their forward thinking of removing a freeway. If this was any other city in America, it would have been torn down and expanded to keep up with the traffic it is experiencing. The few people who want to permanently remove this freeway are just wanting to remove it because they care for themselves only and not the public as a whole.	Thank you for your interest in this project. H.015316 I-10: US 90 BUS. TO ELYSIAN FIELDS (NO) does not involve the removal of the referenced section of I-10. The project consist of three (3) elements: 1) the rehabilitation of that section of I-10; 2) the enhancement of the area under the elevated freeway to better accommodate all users, including bicyclists and pedestrians; and 3) the potential removal of entrance/exit ramps along that section of the freeway, subject to further review. This project was the subject of a Federal discretionary grant application, and as such its implementation is currently dependent on award of grant funds.
H.014887	LA 3173: LA 105 - LA 3174	03	Lafayette	PR NF	KEITH ARDOIN	ardoin4@bellsouth.net	Critical NEED. This road has been in need of an overlay for 30 years. This road has truck traffic 24/7 going to Delek Refinery. I live on this road, major cracks and potholes.	Thank you for your comment. This project is scheduled to LET in SFY 2023-2024.
H.011243	I-49 INTERCHANGE IMP. AT US 190 & LA 31	03	St. Landry	SA	John N. Harper	johnh4@cox.net	I may not be reading this correctly, but there needs be improvements made for southbound I-49 traffic to exit at 190 east. It is a dangerous intersection, especially when it takes longer for a tractor-trailers to safely cross 190. It also backs up traffic on exit 19, which is dangerous as well. Perhaps a flyover from I-49 south onto US 190 east.	Thank you for your comment. The feasibility study completed under H.011243 - 49 INTERCHANGE IMP. AT US 190 & LA 31 has identified some intersection improvements that will be completed under H.000445 - US 190: UPRR OVERPASS NEAR OPELOUSAS which include installing a traffic signal at the I-49 SB exit ramp and US 190 and converting the I-49 West Frontage Road intersection at US 190 to a RCUT intersection.
H.011358	US 190 (VINE STREET) RECONSTRUCTION	03	St. Landry	ОТ	John N. Harper	johnh4@cox.net	This is a terrible stretch of highway. Not only does it need to widen, but the main culprits are the water lines underneath the roadway. They need to be moved and a comprehensive road rebuild.	Utility relocations are being considered during the environmental process.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.013203	US 90: LA 318 - LA 83	03	St.Landry	PR NH	Wayne Bodin	Wayne.Bodin@lusfiber.net	US Hwy 90 from Hwy 85 Patouville exit to Hwy 318 is in much worse condition than the plan repair on 318 to 83. Would like to know what criteria was use to justify not reconstructing Hwy 90 from 85 to 318?	US 90/Future I-49 South is a priority and the Department is investing in improvements along the corridor because we understand its importance to the communities and traveling public. Most sections need complete reconstruction, other sections need to be widened and reconstructed, with overpasses being widened also. These improvements require large investments in the infrastructure and will be programmed as funding becomes available.
H.014766	LA 10: LITTLE WAUKSHA BR - US 71	03	St. Landry	PR NS	Cathy Alexander	Cpagebakerlafire@gmail.com	This road needs URGENT attention.	Thank you for your comment. This project is scheduled to LET in SFY 2023-2024.
H.015308	I-49: PONT DES MOUTON - ST LANDRY P/L	03	St.Mary	PRI	Brian Blanchard	Jesusfreak1969@gmail.com	I feel that I-49 North should be widened from 2 lanes to 3 lanes from the Pont Des Mouton exit to Gloria Switch Rd. exit or even Exit 4 to alleviate traffic congestion coming out of Lafayette.	The referenced project is being designed to address immediate concerns with the pavement condition and distressed joints. DOTD is aware of the traffic conditions along I-49 and each year we are evaluating those conditions to determine the need for future projects to make infrastructure improvements, including increasing capacity, along the interstate. DOTD is making large investments in improving the US 90/I-49 corridor because we understand its importance to the communities and traveling public.
H.001724	SHREVEPORT-BLANCHARD HWY.	04	Caddo	CA	Joshua	Dip9951sip@gmail.com	As someone who has lived in the Lakewood community for over 20 years, I can say that the traffic on this road has more than doubled. The merge from under the KCS underpass onto Hillary Huckaby has gotten more and more dangerous over the years. The extension of the merge lane has been problematic, as people still stop far back because of the traffic and only having one lane to merge into, when people turn into the gas station, people on hillary huckaby fly around the turning people by using the extended merging lane, sometime almost hitting people merging. This traffic and dangerous traffic situation could be solved by 4 laning this hwy immediately.	Currently, there is no funding available for this project.
H.010341	LA 115: LA 1207 - LA 28	04	Rapides	PR NS	Craig smith	craigsmithrppj@gmail.com	very much needed	Thank you for your comment.
H.011424	LA157: BOOKER RD TO LA614 CORRIDOR STUDY	04	Bossier	SA	Chris McCarthy	chmcca11@hotmail.com	Covington Road at LA 157 needs to be replaced. The parish already did the half they are responsible for. Now the state needs to do their end.	Thank you for your comment. At this time, Louisiana faces an \$18.8 billion backlog of unfunded highway transportation needs that are necessary for public safety, congestion relief and preservation of the State's existing transportation infrastructure. Unfortunately, the DOTD has enough funds to only address about 5% of these needs each year while the backlog grows at a greater rate. It is imperative for us to address all of the needs that we can on a statewide basis each year.
H.014891	LA 1207: LA 115 TO LA 28	04	Rapides	PR NS	craig smith	craigsmithrppj@gmail.com	very much needed high traffic	Thank you for your comment.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.009932	US 80: VANCIL ROAD - WELL ROAD	05	Ouachita	CA	Brad Cammack	bncammack@gmail.com	This project does not extend far enough. You should not do projects H.014500 or H.014851 until you extend 4 lanes to HWY 15. Well Road is about to be so congested that a lot of traffic will opt to go to HWY 15 to get to I-20. The 4 lane widening project needs to go past Westridge Middle School all the way to HWY 15 (Cheniere Drew Road).	The project limits were established very early on in the Environmental Assessment process; however, this topic has been discussed numerous times throughout the National Environmental Policy Act process. As with all projects, the scope of work is a function of the available funding. Currently, this project does not have the necessary funding to move into the next phase of project development. Any change to add to the project limits would require even more funding and further delay the project from becoming a reality. Also, the Environmental Assessment process would need to be started again to include the new limits and proposed design impacts. This project is being funded through the Capacity Program. Both of the projects mentioned in your comment (H.014500 and H.014851) are funded with Pavement Preservation funding; therefore any funds generated by cancelling or delaying them to future fiscal years still could not be used to fund this project.
H.014500	LA 15: US 80 - LA 616	05	Ouachita	PR NS	Brad Cammack	bncammack@gmail.com	This project should not move forward until the widening of HWY 80 is extended to HWY 15. Well Road is going to be congested, and in my opinion 4 lanes on HWY 80 to HWY 15 makes more sense than repaving a decent road.	The current scope of this project, H.014500, is to restore the pavement condition of LA 15 from US 80 to LA 616. The funds being used for H.014500 are not eligible for widening a section of US 80.
H.014077	LA 17: RICHLAND P/L – 1,5 MI N DARNELL	05	West Carroll	PR NS	David Acreman	dacreman@att.net	I have lived on Hwy 17 for 45 years. The entire route has only been overlaid 1 time. This 1.5 mi project is a slap in the face for people who travel this road on a daily basis. The Northern section that was re-worked this year was not a priority compared to the Southern section with the worst bumps, cracks, and patchwork. Please repair the WHOLE ROUTE from Oak Grove to Delhi!!	First, we appreciate your comments and taking the time to voice your concerns regarding LA 17. You are correct. In 2022, LA 17 was rehabilitated from the Arkansas state line to Gaddis Street just north of the town of Oak Grove. The project limits encompassed a total of 10.41 miles of roadway work. The project you specifically referenced, SP H.014077, encompasses 8.29 miles of roadway rehabilitation work from the Richland Parish line to 1.5 miles north of the town of Darnell. The project LET for bids on February 8, 2023 and a construction contract was awarded. Another project on LA 17, SP H.014498, is scheduled to LET in SFY 2023-2024. This project encompasses 12.49 miles of roadway rehabilitation work from 1.5 miles north of the town of Darnell to Gaddis Street just north of the town of Oak Grove. After the completion of construction of these two projects mentioned, all of LA 17 will have been rehabilitated within West Carroll Parish for a total of 31.19 miles. It is also worth mentioning another project on LA 17, SP H.014789, is scheduled to LET for bids in SFY 2024-2025. This project is located in Richland Parish and encompasses 2.38 miles of roadway rehabilitation work from Rundell Loop to the Franklin Parish line. As is apparent by all of the projects mentioned above, DOTD has put a priority on LA 17 in this District and committed a majority of the District's Pavement Preservation budget to rehabilitating it to a standard the travelling public expects.
H.004825	WIDENING LA 28 EAST (LIBUSE TO HOLLOWAY)	08	Rapides	CA	craig smith	craigsmithrppj@gmail.com	This project has been needed for many years. this area has grown and needs 4 lane for improved commute as well as safer travels.	Thank you for your comment.
H.004825	WIDENING LA 28 EAST (LIBUSE TO HOLLOWAY)	08	Rapides	CA	craig smith	craigsmithrppj@gmail.com	This project has been needed for many years. this area has grown and needs 4 lane for improved commute as well as safer travels.	Thank you for your comment.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.014093	LA 6: US 171 TO NATCHITOCHES P.L.	08	Sabine	PR NH	Eugene Fremaux	fremauxcpa@gmail.com	Project is long overdue. Intersection on Hwy 6 in front of Catholic Church in Many has been torn up and patched for the last 30 years as it is a tight turn for 18 wheelers with a lot of tire and road scrubbing. It would seem logical and cost effective to concrete that intersection so that repairs and patching would not have to start within a year of overlaying. And there is a tremendous volume of 18 wheeler traffic coming from the west using that intersection and the volume is increasing each year.	Thank you for your comment. This project is scheduled to be LET in SFY 2022-2023.
H.000762	JCT LA 28 - JCT LA 3037	58	Catahoula	OT CA	Malcolm D. Morris	morris@morrisla.com	This is a vital part of the I-14 Corridor. What specifically does "WAITING FOR FUNDING" mean?	WAITING FOR FUNDING means the project is on hold until all required funding can be identified to move the project through design and construction.
H.010960	LA 30 ROUNDABOUTS @ TANGER MALL & I-10	61	Ascension	OE AM	Thomas Behan	thomasabehan@gmail.com	why did it get pulled from Oct letting?	The project was postponed due to the right of way issue. The issue was resolved and the project LET 3/8/2023.
H.014704	ASCENSION PARISH OVERLAY PROGRAM	61	Ascension	US	Sean	hbcorpsman@gmail.com	This road from airline needs re-surfaced as it's current condition is bumps, dips and some parts of the road fallen into the side ditches.	This project LET on 10/26/2022 and the scope includes to mill, patch, and overlay sections of roadway within the existing crown on several roads in Ascension Parish including Causey Rd, Lemanville Cutoff Rd, Post Office Rd, 5 Purpera Rd, LA 939, Merritt Evans Rd, S Philippe Ave, Churchpoint Rd, E Churchpoint St, Parker Rd and D Thibaut Dr.
H.002320	SULLIVAN RD (WAX - HOOPER)	61	EBR	ОТ	Ryan McNabb	rpmbr@yahoo.com	Taking way too long.	Thank you for your comment.
H.004100	LA 408: I-110 - END OF CONCRETE SECTION	61	EBR	PR NH	Thomas Behan	thomasabehan@gmail.com	make it happen	Thank you for your comment.
H.004100	I-10: LA 415 TO ESSEN ON I-10 AND I-12	61	EBR	NHPP	Gary mccann	Garymccann25611c@gmail.com	Speaking for all truck drivers. Can we please have 2 lanes dedicated to trucks only so we can get places faster and easier since we have to abide by a time clock.	Please refer to I10BR.com website for detailed information regarding the project. The website contains a link to Federally approved Environmental Assessment (FONSI), project information, a project area map, the Segment 01 construction schedule, public outreach exhibits, project briefing presentations, press releases, and much more.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.004100	I-10: LA 415 TO ESSEN ON I-10 AND I-12	61	EBR	NHPP	Phillip Lillard	pslillard@juno.com	The entire I-10 La 415 to Essen project needs to be reviewed again and a simpler and less expensive plan adopted. The current CMAR construction procedure needs to be reviewed by the LA Legislature, and the current plan to limit I-10 to one travel lane in each direction at the MS River bridge for about 14 months needs to be stopped. It also appears that I-110 going south at the MS River bridge would also be limited to one travel lane which will negatively affect traffic coming from North Baton Rouge. The project as now planned will create a gigantic mess for traffic for interstate, intrastate and local traffic, and will have a negative affect on the Baton Rouge economy and the national economy. The project needs to be revised before the entrance ramp into Baton Rouge at the MS River bridge is demolished. Also the cost estimate and time estimate for the ENTIRE construction needs to be updated, and the source of funding needs to be identified for the entire project. It appears that the entire project is now not scheduled to be completed until year 2038. The DOTD does not seem to want to discuss that construction time estimate in their conversations about this project.	Please refer to I10BR.com website for detailed information regarding the project. The website contains a link to Federally approved Environmental Assessment (FONSI), project information, a project area map, the Segment 01 construction schedule, public outreach exhibits, project briefing presentations, press releases, and much more.
H.004100	I-10: LA 415 TO ESSEN ON I-10 AND I-12	61	EBR	NHPP	Lloyd Allen	scubausmc03@yahoo.com	Agree we need the capacity increase and replacement of aging structures but cutting I 10 down to 1 lane in each direction is the stupidest thing I've heard come out of DOTD. Don't you see how bad the traffic is already? You never start or finish on time so we are all left with the mess. Get creative, find other ways even if it comes at a higher cost. Don't shut down the capital of our state. Should've built a loop decades ago to solve this issue. What have you been doing instead?	Please refer to I10BR.com website for detailed information regarding the project. The website contains a link to Federally approved Environmental Assessment (FONSI), project information, a project area map, the Segment 01 construction schedule, public outreach exhibits, project briefing presentations, press releases, and much more.
н.009300	HOOPER ROAD WIDENING (LA 3034 - LA 37)	61	EBR	CA	Ryan McNabb	rpmbr@yahoo.com	Good project. But a bridge connecting it to Watson would be even better and make it a more useful connector.	The scope of H.009300 is only to widen the existing portion of Hooper Rd. between LA 3034 (Sullivan Rd.) to LA 37 (Greenwell Springs Rd.). The extension of Hooper Rd. to LA 16 in Watson is being developed under another project.
H.012449	WARDS CREEK TRAIL - PECUE EXTENSION	61	EBR	RP	Reginal	RBrumfield80@gmail.com	Safety at these crossings is paramount	Thank you for your comment.
H.012563	LA 73: BAYOU MANCHAC BRIDGE (HBI)	61	EBR ASCENSION	PR BR	Lanny Bergeron	lmb1537@aim.com	Are these green lines correct? Will this be a rebuild or restoration?	After looking at the map provided, the green lines are referring to H.014088 US 61: INT. IMPROVEMENTS AT LA 427, which was scheduled to LET in SFY 2022-2023, hence the green lines, but now requires a traffic study and will not LET until SFY 2023-2024. H.012563 LA 73: BAYOU MANCHAC BRIDGE (HBI) is in Stage 0 - Feasibility/Scoping which d is represented by a red dot and is a bridge replacement/rehabilitation project.
H.014128	US 190: UPASS US 61 - LIVINGSTON P/L	61	EBR	PR NH	Patrick Prine	patrick.prine89@gmail.com	The turn lanes and intersection at US-190 and Ponderosa is delipidated. Most people stay on the roadway till right before the turn causing traffic flow problems and safety concerns. This is a very busy intersection.	Thank you. Your concerns are noted. This intersection is included in the corridor improvements.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.014919	WAX ROAD EXT.: LA 408 TO LA 3034	61	EBR	ОТ	Ryan McNabb	rpmbr@yahoo.com	I think this is an excellent project that will help with interconnectivity in the City of Central.	Thank you for your comment.
H.015142	PLANCHET ROAD IMPROVEMENTS	61	EBR	US	Michelle Dearie	michelle.dearie@gmail.com	Plaunchet is our ONLY way out when Frenchtown Road bridge has to be rebuilt	We will incorporate these comments into the design process and coordinate with the Frenchtown Road Bridge project.
H.013196	US 190: 0.5 MI W OF LA 978 - LA 976	61	Pointe Coupee	PR NH	Cathy Alexander	Cpagebakerlafire@gmail.com	Again, 190 needs urgent attention major road for diverting from I10, major evacuation route it is tearing up our vehicles!	Thank you for your comment. This project is scheduled to LET in SFY 2022-2023.
H.014086	US 61: ST. JOHN PL - ASCENSION PL	61	St. James	PR OE SA	Chad Weidert	cweidert3@cox.net	A great project. Especially the shoulders of both the North and South bound lanes are deteriorating really bad. Huge hazard as I've seen bicyclists trying to ride in this area and it is extremely challenging to traverse.	Thank you for your comment.
H.014416	LA 3125 @ LA 3274 ROUNDABOUT	61	St. James	ОТ	Chad Weidert	cweidert3@cox.net	I entered comments about the roundabout a few weeks ago but didn't see any sort of response nor email reply. Maybe I'm not entering the information correctly? I'll try again. My comments has to do with why not install right turn bypasses on each inlet/outlet of the roundabout reducing the amount of traffic entering the circle? Also, why are the right turn bypasses on the North side of the roundabout instead of the South side as traffic seems to be heavier on the South. Thanks, Chad	Bypass lanes are typically not included for a roundabout unless it is warranted by the traffic engineering analysis report. The traffic data that was collected included turning movements by type of vehicle for each approach during the morning and afternoon peak periods. This data was also projected 20 years into the future to analyze the roundabout's future performance. The analysis for a single-lane roundabout indicated that the north leg (LA 3274) and the east leg (LA 3125) would not perform as well with only a single-leg approach. Bypass lanes were included for those two legs to increase the roundabout's overall performance. The other approaches on the west side (LA 3125) and the south side (LA 3274) performed well with a normal single-leg approach and did not require a bypass lane.
H.014416	LA 3125 @ LA 3274 ROUNDABOUT	61	St.James	ОТ	Chad Weidert	Cweidert3@cox.net	Noticed that the right turn bypasses are located on the North side of the roundabout. Why not all sides or the South side having right turn bypasses? My experience with this area of highway lends me to believe that most traffic using right turns are on the South side with the North side having fewer right turns. I live less than 200 feet from the proposed roundabout for more than 27 years and enter this area multiple times a day.	Bypass lanes are typically not included for a roundabout unless it is warranted by the traffic engineering analysis report. The traffic data that was collected included turning movements by type of vehicle for each approach during the morning and afternoon peak periods. This data was also projected 20 years into the future to analyze the roundabout's future performance. The analysis for a single-lane roundabout indicated that the north leg (LA 3274) and the east leg (LA 3125) would not perform as well with only a single-leg approach. Bypass lanes were included for those two legs to increase the roundabout's overall performance. The other approaches on the west side (LA 3125) and the south side (LA 3274) performed well with a normal single-leg approach and did not require a bypass lane.
H.012348	LA 1026: ROUNDABOUT @ EDEN CHURCH ROAD	62	Livingston	OE AM	Trent Barnett	trentbarnett@gmail.com	So needed!	Thank you for your comment.
H.000688	US 11 NORFOLK SOUTHERN RR OVERPASS (HBI)	62		PR BR US	Philip Grigsby	grigsbyphil@hotmail.com	This bridge is very narrow and traffic backs up during peak times. A new and wider bridge would also allow for the rest of US 11 to be widened between Gause and I-12.	The existing bridge has two 12-foot lanes and no shoulders. Phase 1, which is fully funded, will replaced the existing bridge with a new 2-lane structure with 12-foot lanes and 8-ft outside shoulders. Phase 2, which currently has no funding identified, would widen the bridge to four lanes and provide two additional travel lanes between I-12 and Gause Blvd.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
H.002397	PETE'S HWY(LA 16)INTERCHANGE @ I-12	62	Livingston	DE	Trent Barnett	trentbarnett@gmail.com	Even a partial interchange (1 entrance, 1 exit) would alleviate traffic issues at Denham Springs off-ramp drastically - backs up onto interstate all times of day, and Range Ave has far too much traffic volume, people trying to access the interstate becomes a choke point	Thank you for your comment. The project is currently in the environmental assessment stage. The intent of this project is to relieve congestion at the Range Ave and I-12 interchange. The NEPA document considered a new interchange at LA 16 and I-12 to facilitate improvements in traffic flow at the LA 3002 (Range Ave) and I-12 interchange and traffic flow on or around Range or I-12. The preferred alternate was determined to be corridor improvements at and around the LA 3002 and I-12 interchange with phased implementation. Once the environmental document is finalized and the scope is set, the project name will be changed to better reflect the work to be completed.
H.010387	U.S. 90: LA 433 - U.S. 190	62	St. Tammany	PR NS	Blake	Captaingsvfreedom@gmail.com	Re open old 90 2025 is unacceptable i10 bridge over pearl River is un acceptableits on fire and backed up everywhere day needed to be 4 lanes its 2	The current scope of this project, H.010387, is to restore the pavement condition of US 90 from LA 433 to US 190.
H.012573	LA 1026: LA 16 - FORREST DELATTE RD.	62	Livingston	PR NS	James Jones	contractor@cox.net	Juban Road is overdue and in poor condition. However, it would be better to finish the north end of Juban before tackling another project. If you can't finish one don't start another. Looks like the contractor has defaulted. Replace the contractor and get finished.	The scope of this project, H.012573, is to preserve the roadway and restore the pavement condition of LA 1026 from LA 16 to Forrest Delatte Rd.
H.013737	LA 41: LA 41 SPUR - LA 36	62	St. Tammany	PR NS	Cody English	05-traffic-masters@icloud.com	This should be top priority, as this pavement is getting to be very rough. A roundabout at LA41 and LA36 should also be considered as that is a dangerous intersection at rush hours of the day.	The current scope of this project, H.013737, is to restore the pavement condition of LA 41 from LA 41 SPUR to LA 36. The funds being used for H.013737 are not eligible for a roundabout. However, we will reach out to our Safety section to make them aware of the suggestion.
H.013737	LA 41: LA 41 SPUR - LA 36	62	St. Tammany	PR NS	Cody English	05-traffic-masters@icloud.com	This should be top priority, as this pavement is getting to be very rough. A roundabout at LA41 and LA36 should also be considered as that is a dangerous intersection at rush hours of the day.	The current scope of this project, H.013737, is to restore the pavement condition of LA 41 from LA 41 SPUR to LA 36. The funds being used for H.013737 are not eligible for a roundabout. However, we will reach out to our Safety section to make them aware of the suggestion.
H.014559	LA 3292:LA 40-WASH P/L (ISABEL SWAMP RD)	62	St. Tammany	RT	Donna W Graham	dgraham@wpgov.org	This project is much needed to facilitate traffic from St Tammany to Washington Parish. It will be an added pathway for evacuation and well as everyday travel between the parishes. It will provide the most direct route for the east side of the parishes.	Thank you for your comment.
H.011565					JK	a@a.com	ор	
LA DOTD Highway Priority Program FY 2023-2024					Thomas Hill	marshall.hill@la.gov	ОК	Thank you for your comment.
LA DOTD Highway Priority Program FY 2023-2024					Noah Broussard	noahbroussard18@gmail.com	no comment	Thank you.

Project Number	Project Name	District	Parish	Program	Comment From	Email	Comment	DOTD Response
LA DOTD Highway Priority Program FY 2023-2024					Jason Dobbins	Jason.dobbins@outlook.com	Focus on I-20 in Bossier City! Expand to 6 lanes. Other priority projects should be I-49 and I-69. Expand Hwy 157 between Haughton and Fillmore	Thank you for your comment. Your comment will be distributed to the appropriate District Administrators and Program Managers for consideration in the next project selection process. At this time, Louisiana faces an \$18.8 billion backlog of unfunded highway transportation needs that are necessary for public safety, congestion relief and preservation of the State's existing transportation infrastructure. Unfortunately, the DOTD has enough funds to only address about 5% of these needs each year while the backlog grows at a greater rate. It is imperative for us to address all of the needs that we can on a statewide basis each year.
LA DOTD Highway Priority Program FY 2023-2024					Dana Schiele	Dana@deepsouthiron.com	Please take a look at Hammack Rd. where it meets Highway 16 in Denham Springs. This is an extremely dangerous intersection, compounded by the fact that recent roadwork has left the intersection in disrepair. Also, there is a new subdivision nearby which is only going to exacerbate the problem. Thanks!	Thank you for your comment. Your comment will be distributed to the appropriate District Administrators and Program Managers for consideration in the next project selection process.
H.011565					JK	a@a.com	ор	
LA DOTD Highway Priority Program FY 2023-2024					Eboni Rose	ebonit@hotmail.com	I want to know if my home will flood in the future	Thank you for your comment. More information would be needed in order to address your comment.
LA DOTD Highway Priority Program FY 2023-2024					Barry J Hebert	barry_hebert@yahoo.com	Please consider addressing the 5B Metro Airport exit as part of this plan. I was recently in an accident in the left lane because the exit backs up and folks in the middle lane will stop to exit last minute.	Thank you for your comment. More information such as the project name or project number would be required in order to address your comment.
LA DOTD Highway Priority Program FY 2023-2024					Lori Whatley	lori.whatley@la.gov	This is a heavily traveled road for 18 wheelers and motorists traveling to/from Shreveport for work that desperately needs to be completed as soon as possible.	Thank you for your comment. More information such as the project name, project number or route and Parish you are referring to would be required in order to address your comment.
LA DOTD Highway Priority Program FY 2023-2024					Lori Whatley	lori.whatley@la.gov	Please make sure this highway will hold up to the future traffic that is expected in the next few years.	Thank you for your comment. More information such as the project name, project number or route and Parish you are referring to would be required in order to address your comment.

					TIGHWAT PROGRAW REARINGS SON					
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
			interchange					*		
2	1	10	improvement	I-10/Loyola	Rep. Illg				IC	H.011670
				Install cable barriers in the I-10 median near I-59						
2	I	10	cable barriers	and I-12 split	J.Schwartswald - citizen				SA	
						*				
2	1	10	express lanes	add express lanes on I-10 through New Orleans	J. Hurst - citizen				CA	
2	1	10	lighting	lighting on the interstate	Rep. Hilferty	*			OT	
2	- 1	10	improvements	US 90 bus. to Elysian Fields	A. Stelly - citizen			_	OT	H.015316
				repair damaged fencing along I-610 from			*			
2	1	610	fence	Hurricane Ida, with something more substantial	Rep. Hilferty				OT	
										H.008145
										proj. let 10-21
										cancelled
							*			H.011207
							*			H.011208
										H.011209
										H.011239 - proj
2	LA	1	improvements	Leeville - Golden Meadow (5 segments)	H. Boulet - LA 1 Coalition, Rep. Orgeron				SA	let 12-17
_	1	•	p.orooo	develop a consistent cleaning/sweeping schedule	· · · ·					.01.2
				of the elevated portion of LA 1 and bridge		*				
2	LA	1	improvements	crossing Bayou Lafourche	Rep. Orgeron				ОТ	
2	LA	1	erosion protection	LA 1 from Fourchon to Grand Isle	Rep. Orgeron	*			OT	
	LA	1	erosion protection	south of Intracoastal Canal Waterway from Larose					01	
2	LA	1	mill and overlay	to Golden Meadow	Rep. Orgeron			*	PR-NS	
	LA	ı	mili and overlay	raise elevation level from end of LA 3090 in	Rep. Orgeron				PR-NS	
2	LA	1	elevate	Fourthon to Grand Isle Bridge	Rep. Orgeron			*	OE-DR	
	LA	ı	elevale	ů .	Rep. Orgeron				OE-DR	
				complete raminader of bite path lane from				*		
			h. 11 41-	southern end of Grand Isle Bridge to Rosethorn	D O				DD	
2	LA	1	bike path	Lane through TAP program	Rep. Orgeron			*	RP	
2	LA	1	dress shoulders	US 90S to Leon Theriot Floodgate	Rep. Orgeron			*	SA	
					Rep. K. Brass, P. Dufresne - St. James Parish			*	٠.	
2	LA	20	new route	LA 20 bypass in Vacherie	President				CA	
					Sen. Price P. Dufrene - St. James Parish President	*		*		H.009481
2	LA	20	bridge rehabilitation	Bayou Chevreuil Bridge	Rep. K. Brass				PR-BR	proj. let 3-2020
			l		Sen. Price P. Dufrene - St. James Parish President	*		*		
2	LA	20	shoulders	LA 20 from Lafourche Prish into St. James Parish	'				SA	H.013116
2	LA	23	tunnel repairs	Belle Chasse Tunnel Interim Repairs	Sen. Hewitt				PR-BR	H.012079
				LA 39 (East Judge Perez) @ Paul Dr. (St. Joseph		*				
2	LA	39	traffic signal	Davies Elementary	Sen. Hewitt				SA	
						*				
2	LA	47	bridge clean & paint	IWGO bridge	Sen. Hewitt	<u> </u>			PR-BR	H.011965
2	LA	182	drainage	ditches from LA 1 to LA 652	Rep. Orgeron	*		*	DR	
				LA 308: B Lafour moveable bridge				*		
2	LA	308	bridge rehabilitation	(Golden Meadow)	Rep. Orgeron			Î	PR-BR	H.013818
			shoulder	between the Lafourche crossing railroad bridge	P. Gaudet - citizen G. Zeringue - citizen M. Zeringue -		Ì	Ì		
2	LA	308	improvement	and Percy Brown Road	citizen				SA	
		1	<u> </u>	•	•					•

_				-QUESTOTINOWITT ZZ TT ZS TT Z4						
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
2	LA	308	improvements	research how to accomplish straightening out LA 308, elimination the dangerous curve at McCloud Bridge	Rep. Orgeron	*			ОТ	
2	LA	308	mill and overlay	Larose Lift Bridge to T-Bois Lift Bridge (excluding Intracoastal Canal Waterway overpass)	Rep. Orgeron			*	PR-NS	
2	LA	308	dress shoulders	southern end of LA 308 in Golden Meadow	Rep. Orgeron			*	SA	
2	LA	316	traffic study	Conduct a traffic study of the intersection of LA	Rep. Orgeron	*		*	ОТ	
2	LA	3017	new construction	extend Peter's Rd. to Belle Chasse Hwy (LA 23)	A. Broussard - Jefferson Par. Pres. J. Young - Jefferson Par. Pres. M. Yenni - Jefferson Par. Pres. Sen. Hewitt	*			CA	H.008068
2	LA	3139	interchange	Earhart at Dakin	Rep. Schlegel C. Sheng - Jefferson Par. Pres. Rep. Illg		*	*	US	H.002956
2	LA	3139	interchange improvements	Earhart near Deckbar Avenue and L & A Road	C. Sheng - Jefferson Par. Pres.		*		US	
2	LA	3235	improvements	additions of dead end markers at the intersection of LA 3235 and LA 3162. Return of the flashing caution light signal in preparation to stop at LA 3235 and LA 3162	Rep. Orgeron	*			ОТ	
2	US	61	intersection improvement	Airline @ Clearview Pkwy	Jefferson Par. Pres. M. Yenni - Jefferson Par. Pres. Rep. Schlegel		*		SA	H.004424 proj. let 5-21
2	US	90	intersection improvements	US 90 (Jefferson Highway) @ LA 3046 (Causeway Boulevard)	C. Sheng - Jefferson Par. Pres.		*		SA	
2			off system bridges	refurbishment of the Valentine Pontoon Bridge crossing over Bayou Lafourche	Rep. Orgeron	*			PR-BO	
2			landscaping	Landscaping part of Claiborne Ave never completed	Rep. Freeman	*			ОТ	
2			improvements	Magazine Street from Leak Avenue to Henry Clay	Rep. Freeman	*	*		US	H.009499
2			improvements	Magazine Street behind Audubon Park and near Audubon Institute	Rep. Freeman Rep. Freeman		*	*	US	H.007274

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
3	ı	10	new interchange	LA 354 (no longer state route)	Rep. Mills G. Cormier - St. Martin Par. Pres. Rep. Badon Rep. Jones Sen. Gautreaux Sen. Hebert St. Martin Parish Council Sen. Ward Sen. Mills	*	*		CA	
3		10	improvements	I-10 improvements from Welsh (LA 99) to Acadia P/L	One Acadiana				PR-I	
	<u> </u>	10	construct service	Service roads along I-10 in St. Martin Parish	One / todalana					
3	1	10	roads	between Breaux Bridge and Henderson	One Acadiana St. Martin Parish Council	*	*		CA	
3	I	49	complete	complete I-49 south	D. Mann - I-49 Coalition Sen. Allain One Acadiana T. Wayman - One Acadiana A. Moran - APC Rep. V. Pierre	*	*	*	CA	
3	I	49S/US 90	new interchange	new interchagne @ Verot School Road	T. Wayman - One Acadiana			*	CA/RT	H.011235
3	I	49	interchange improvement	Improvements @ I-49 & US 190 Interchange	One Acadiana				PR-I	
3	I	49	intersection improvements	intersection improvements @ LA 726 (Veterans Dr./Hector Connoly Rd.)	G. Brasseaux - Mayor of Carencro			*	SA	H.003459
3		49S/US 90	intersection improvement	Improvements US 90	One Acadiana				СО	H.002868
3	ı		new interchange	new interchange @ Ambassador Caffery	T. Wayman - One Acadiana			*	CO/OT	H.002868
3	I	49	safety improvements	safety improvements be restudied	D. Chauvin	*			ОТ	
3	LA	13	overlay	south of Crowley going towards the Vermilion Parish line	Rep. Stefanski				PR-NI	
3	LA	13	overlay	from Kaplan (LA 14) north to I-10	One Acadiana	*	*		PR-NI	H.012099 proj. let 5-2021
3	LA	14	overlay	complete LA 14 west of Kaplan towards Lake Arthur	Rep. Hensgens, Sen. Hensgens				PR-NI	
3	LA	14	Patch & overlay	LA 14 from LA 13 to LA 3093/Meridian Line Road (approximately 6 miles)	Rep. Bourriaque		*		PR-NI	
3	LA	29	overlay	from LA 13 to LA 758	Rep. DeVillier Soileau Industries CCAMERONA Schlumberger Company				PR-NI	
3	LA	31	overlay	Iberia P/L into Leonville	Rep. Huval				PR-NI	
3	LA	31	overlay	between Breaux Bridge and Cecilia	Rep. Mills				PR-NI	
3	LA	31	reconstruction & overlay	from Poche Bridge to St. Martin Parish /St. Landry Parish Line	Sen. Ward Sen. Mills St. Martin Parish Council	*	*		PR-NI	
3	LA	31	overlay	between Breaux Bridge and Arnaudville	Rep. Huval	*	-	*	PR-NI	1
3	LA	31	overlay	all of Jane Street from City of NI to Belmont Road	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	31	overlay	North of Arnaudville	Rep. Huval	*		*	PR-NI	
3	LA	31	overlay	Crestwell Lane in Opelousas	P.Morrison	*			PR-NI	
3	LA	35	overlay	between Rayne and Branch	Rep. Stefanski				PR-NI	
			,	LA 35 north of LA 92 and south of Harris Road,	·					
3	LA	35	overlay	south of Rayne	Sen. Hensgens				PR-NI	
3	LA	35	overlay	LA 35 north of Rayne LA 367, LA 385	Sen. Hensgens				PR-NI	
3	LA	35	overlay	LA 35 - LA 938 - LA 365	Sen. Hensgens				PR-NI	

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
3	LA	35	patch & overlay	LA 35 from the intersection of LA 35 and LA 92 to			*		PR-NI	
3	LA	82		the Lafayette Parish line (approximately 2 miles)	Rep. Bourriaque				PR-NI	
3	LA	82	overlay	LA 82 west of LA 333 to LA 35 in the west	Sen. Hensgens				PR-NI	
3	LA	83	overlay	Weeks Island Road from Jefferson Terrace Blvd. to Center Street	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	83	overlay	Weeks Island Road from Jefferson Terrace Blvd. to Weeks Islands	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	85	overlay	All of Patoutville Road	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	86	overlay	LA 86 (Belmont Road) entire route	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	86	overlay	LA 86 from city limits of Loreauville to (LA 3195) New Iberia	Rep. Huval Rep. Beaullieu	*	*	*	PR-NI	
3	LA	86	overlay	from Troy Road to Boutte Road	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	87	overlay	from Bayside Road to St. Mary Parish Line	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	88	realignment	LA 88 in the Couteau area	L. Richard - Iberia Par. Pres.	*			PR-NI	
3	LA	88	roundabout	LA 88 and US 90	L. Richard - Iberia Par. Pres.	*			SA	
3	LA	89	overlay	Youngsville Highway Project	K. Ritter - Mayor, City of Youngsville S. Gary - Acadiana MPO				PR-NI	H.011932 - proj. comp.
3	LA	89	overlay	Coteau Rd near Vermilion Parish	L. Richard - Iberia Par. Pres.				PR-NI	. , .
3	LA	91	bridge replacement/ overlay	(Bayou Plaquemine Brule Bridge)	Sen. Montoucet Sen. Morrish One Acadiana Rep. Stefanski Sen. Mills	*	*		PR-BR	H.010885
3	LA	92	overlay	LA 13 to Vermilion Parish	Rep. Stefanski S. Gary	*			PR-NI	
3	LA	92	overlay	LA 13 to Jeff Davis Parish	Rep. Stefanski				PR-NI	
3	LA	93	roundabout	LA 93 @ I-49 frontage road	S. Gary - Acadiana MPO				SA	
3	LA	93	roundabout	LA 93 @ LA 182	S. Gary - Acadiana MPO				SA	
3	LA	93	roundabout	LA 93 @ US Landry	S. Gary - Acadiana MPO				SA	
3	LA	94	new construction	extend LA 94 from intersection with Rees St to Doyle Melancon Ext./Lion Castille Road to the intersection of LA 347 and LA 349	Rep. Mills G. Cormier - St. Martin Par. Pres. Rep. Badon Rep. Jones Sen. Gautreaux Sen. Hebert St. Martin Parish Council Sen. Ward Sen. Mills	*	*		CA	
3	LA	94	overlay	LA 94 from LA 353 to LA 328 (Rees Street)	One Acadiana	*	*		PR-NI	
3	LA	95	overlay	LA 95 from Mire to LA 1100 LA	Rep. Stefanski				PR-NI	
3	LA	95	roundabout	LA 95 roundabout @ Lexington Rd	S. Gary - Acadiana MPO				SA	
					Rep. Mills G. Cormier - St. Martin Par. Pres. Rep. Badon Rep. Jones Sen. Gautreaux Sen. Hebert St.	*	*			
3	LA	96	realignment	straighten curves west of St. Martinville	Martin Parish Council Sen. Ward Sen. Mills				SA	
3	LA	96	overlay	LA 96 from St. Martinville to Catahoula	Rep. Huval Sen. Mills Rep. Huval	*		*	PR-NI	
3	LA	98	roundabout	contruct roundabout @ Mills St	G. Brasseaux - Mayor of Carencro			*	SA	H.012393
3	LA	106	overlay/shoulders	North end of Evangeline Parish	W. Dardeau - Evangeline Par. School Board; H. Cloud - Mayor, Turkey Creek; B. Vidrine - Evangeline Par. Pres.; E. Soileau - Evangeline PPJ Rep. Lebas				PR-NI/SA	
3	LA	106	overlay	between Turkey Creek and Pine Prairie & Bayou Chicot and Pine Prairie	Rep. Huval				PR-NI	
3	LA	106	overlay	between LA 10 and LA 13	J. Berzas - citizen				PR-NI	
		100	iaj	zemes. Et lo and Et lo	0. 20.200 CALON	l	I	1		

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22			PROJECT	IN PROGRAM
									CATEGORY	
					Rep. Mills G. Cormier - St. Martin Par. Pres. Rep.					
			replace or elevate		Badon Rep. Jones Sen. Gautreaux Sen. Hebert	*	*			
3	LA	182	culverts	Coulee LaSalle and Cypress Bayou	Sen. Ward Sen. Mills St. Martin Parish Council				DR	
					One Acadiana S. Gary - Acadiana MPO T. Wayman	*		*		
3	LA	182	improvements	University Ave Corridor	One Acadiana	*	*	*	PR-NI	H.013025
			'	NEW LA 182 bridge crossing over Wax Lake						
3	LA	182	new bridge	outlet, parallel to US 90	One Acadiana				PR-BR	
3	LA	182	widening	from Pon Des Mouton to I-49	D. Chauvin - City of Cancencro				CA	
			widening, overlay,							
			and traffic	north of I-49; possible roundabout or traffic signal				*		
3	LA	182	improvements	@ Ira Street	G. Brasseaux - Mayor of Carencro				CA	
3	LA	182	overlay	through Sunset	S. Gary	*			PR-NI	
				accident increase b/w N. University and I-49 @				*		
3	LA	182	safety study	Walter Dr.	G. Brasseaux - Mayor of Carencro				SA	
3	LA	182	turn lanes	turn lanes @ W Willow St	E. Broussard - Lafayette Parish School Board			*	US	
3	LA	182	overlay	Nuba to Laborde	Rep. Miller	*			PR-NI	
			,	from LA 347 along the south side of LA 352 to LA						
3	LA	328	overlay	31	G. Cormier - St. Martin Par. Pres.				PR-NI	
			reconstruction &	North of I-10 to Cecilia Senior High School	Rep. Mills Sen. Ward Rep. Huval Sen. Mills St.	*	*	*		
3	LA	328	overlay	Highway	Martin Parish Council	_			PR-NI	h.014805
3	LA	330	overlay	LA 330 from LA 82 south of Abbeyville to Henry	D. Hebert - Vermilion PPJ				PR-NI	
3	LA	335	patch & overlay	from LA 35 to Port Street (approx. 10 miles)	Rep. Bourriaque		*		PR-NI	
3	LA	345	overlay	from Harold Landry Road to St. Martin Parish line					PR-NI	
3	LA	347	overlay	North of Arnaudville	Rep. Mills Rep. Huval Sen. Mills				PR-NI	
				Perform drainage study on LA 347 - between		*	*			
3	LA	347	study	parish rd Louis Circle to LA 678	St. Martin Par Council Sen. Mills				OT	
ì										
ì				Perform drainage study on LA 347 (Cecilia Senior		*	*			H.012618
•		0.47		High School Hwy) - between parish road Bruce	Rep. Mills St. Martin Parish Council Sen. Ward Sen.				55	project in the
3	LA	347	study	Huval Street to parish road Madeline Blvd	Mills				DR	system H.014826
3	LA	347	overley	hotwoon Darko and Procus Pridge	Rep. Huval Sen. Mills	*		*	PR-NI	H.014826 H.014492
<u> </u>	LA	347	overlay	between Parks and Breaux Bridge	Rep. nuvai Sen. iviilis				PK-IVI	П.014492
3	LA	347	overlay	Bushville Hwy between Cecilia and Arnaudville	Rep. Huval	*		*	PR-NI	
3	LA	341	repair/	Bustiville Hwy between Cecilia and Amaduville	Rep. Huvai		-		FIX-INI	
3	LA	347	reconstruction	Cecilia Sr. High School Road	Rep. Huval Sen. Ward St. Martin Parish Council	*	*	*	PR-NI	
3		U+1	repair/	Cooma of Fright Control Modu	130p. Havar Och. Ward Ot. Martin Fansii Coullell		1	1	1 17-141	
3	LA	347	reconstruction	at LA 31 within town of Arnaudville	Rep. Huval			*	PR-NS	
	L/\	0-1	repair/	at 27 O F Within town of Amadavino	Trop. Havai		-		11(1(0	
3	LA	347	reconstruction	Breaux Bridge to LA 676	Rep. Huval			*	PR-NS	
				Ĭ	·					
					Rep. Mills G. Cormier - St. Martin Par. Pres. Rep.	*				
i					Badon Rep. Jones Sen. Gautreaux Sen. Hebert St.	*				
3	LA	352	bridge replacement	Butte La Rose Pontoon Bridge	Martin Parish Council Sen. Ward Sen. Mills			1	PR-BR	

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
					Rep. Mills G. Cormier - St. Martin Par. Pres. Rep. Badon Rep. Jones Sen. Gautreaux Sen. Hebert St.	*	*			
3	LA	352	install culverts	from LA 347 along the south side of LA 352	Martin Parish Council Sen. Ward Sen. Mills				DR	H.014415
					Rep. Huval Sen. Mills Sen. Ward St. Martin Parish	*	*			
3	LA	352	repair/reconstruction		Council				PR-NI	H.002206
3	LA	353	reconstruction	about 5 miles of LA 353 has foundation problems and no shoulders	Rep. Landry G. Cormier - St. Martin Par. Pres. Rep. Bryant S. Gary	*			PR-NI/SA	
3	LA	674	overlay and patching	from N. Hubertville Road to Canal Street	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	674	widening	Lewis St and Admiral Doyle	C. Cedars - St. Martin Parish S. Gary - Acadiana MPO				CA	
3	LA	675	roundabout	LA 675 roundabout at US 90	C. Cedars - St. Martin Parish S. Gary - Acadiana MPO L. Richard - Iberia Parish President	*		*	SA	H.012792
3	LA	676	overlay	All of Valery Rd	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	677	overlay	Sugarmill Rd	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	678	upgrade culverts	at the 1900 block of LA 678 (Grand Anse Highway)	Sen. Mills St. Martin Parish Council		*		DR	
3	LA	686	overlay	LA 686 from 4 Corners in Cecilia to Division Road		*		*	PR-NI	
3	LA	699	overlay	west of Leroy and from LA 700 to LA 13	D. Hebert - Vermilion PPJ				PR-NI	
3	LA	726	intersection improvements	new signals, upgrade existing signals, sidewalks, turn lanes and add roundabout lane @ LA 98 and Pont Des Mouton	G. Brasseaux - Mayor of Carencro			*	US	H.015488
3	LA	741		Pecaniere Highway from LA 31 to US 190	Rep. Huval	*		*	PR-NI	
3	LA	743/744	improvements	Walmart Distribution Center Access Improvements	One Acadiana	*	*		OE	
3	LA	752	overlay	in Lawtell	Rep. Miller	*			PR-NI	
3	LA	761	overlay	LA 761 west of LA 93 to LA 343 on west	Sen. Hensgens				PR-NI	
3	LA	3195	overlay	LA 3195 between LA 86 and LA 182	L. Richard - Iberia Par. Pres. Rep. Beaullieu		*		PR-NI	
3	LA	3242	overlay	Lake Dautrive Road	L. Richard - Iberia Par. Pres.				PR-NI	
3	LA	3277	overlay	from LA 757 to LA 104 (Evangeline Parrish)	Rep. DeVillier	<u> </u>	L		PR-NI	
3	US	90	frontage roads	the length of St. Martin Parish, along US 90	St. Martin Par Council Sen. Ward Sen. Mills	*	*		CA	
3	US	90	upgrading	upgrading US 90 to interstate standards from Wax Lake to Berwick	Parish President Cormier				CA	
3	US	90	new construction	interchange at US 90 and Verot School Rd	A. Breaux - One Acadiana			ļ	CA	
3	US	90	widening	frontage roads in Iberia Parish	E. Olivier - Iberia Parish Council			*	CA	
3	US	90	rehabilitation	Cameron Street preservation	S. Gary - Acadiana MPO				PR-NH	
3	US	90	overlay	from St. Martin Parish to St. Mary Parish line	L. Richard - Iberia Par. Pres.		1		PR-NH	
3	US	90	roundabouts	2 roundabouts @ LA 88; anticipating a phase 2 to this project	Acadiana			*	SA	H.011495
3	US	167	overlay	beginning at the Village of Turkey Creek and ending at the Rapides P/L	T. Savant - Mayor, Village of Pine Prairie H. Cloud - Mayor, Village of Turkey Creek R. Ardoin - Evangeline PPJ				PR-NI	

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
3	US	167	improvements	US 167 Improvements in Evangeline Parish from Ville Platte to Nuba	One Acadiana	*	*		PR-NH	
3	US	167	overlay	from Turkey Creek North to the under pass of I-49 (Meeker Exit)	J. Berzas - citizen				PR-NH	
3	US/LA	167/10	overlay	Main Street through Ville Platte	J. Vidrine, Mayor of Ville Platte	*			PR-NH	
3	US/LA/ LA	167/10/ 29	overlay	Lasalle Street	J. Vidrine, Mayor of Ville Platte	*			PR-NI	
3	US	190	reconstruction	Vine Street (US 190) from the intersection of LA 104 east to Wallior Street (near I-49)	One Acadiana	*	*		PR-NH	H.011358
3			extension	South City Parkway Extension	One Acadiana				CA	
3			dredge and improve	Port of Mermentau	Rep. Stefanski				ОТ	
3			roundabout	Gloria Switch and Walter Drive	D. Chauvin - City of Cancencro				US	
3			funding	give each district an additional funding	Rep. Huval				OT	
3			resurface and widen	resurface and widen W. Willow Street for school being built @ intersection of N University Ave.	E. Broussard - Lafayette Parish School Board			*	PR-NS	
3			intersection improvements	Darnell Rd. intersection @ Caneview Elementary School	E. Olivier - Iberia Parish Council			*	US	

		- 00	TIVING AND THE	QUESTS I NOMIT I 22 I I 23 I I 24	HIGHWAY PROGRAM HEARINGS SOR	ILD	וט וט	SINIC		
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
4	I	20	widen	Widen from 4 to 6 lanes in Bossier City	Sen Peacock	*			CA	
4	I	20	new construction	I-20 ramp from Traffic Street to I-20 Westbound - the existing ramp is too short and is a safety hazard. Consider perhaps closing that ramp and then using the exit just east, Hamilton Road as the up ramp going westbound	L. Walker - Mayor, B.C.; Rep. Johnson T.Chandler - Mayor, Bossier City	*	*		CA	
				widen to 6 lanes (Shreveport to Traffic Street; LA						
				3 to I-220 E; Texas State Line to I-220 W; I-220			*			
4	I	20	widen	E to Minden, LA)	Northwest LA MEGA Projects Sen. Peacock				CA	
4	I	20	signal timing	I-20 and Lakeshore, re-evaluate traffic light timing	D. Zimmel, citizen		*		OE	
4		20	cianal timina	1 20 and Haarna ra avaluate traffic light timing	D. Zimmel, citizen		*		OE	
4		20	signal timing	I-20 and Hearne, re-evaluate traffic light timing	K. Ward - Caddo Parish Rep. T. Phelps Sen. B.			-	UE	
4	ı	20	rehabilitation	Pines Road to I-220	Peacock J. Rogers - NLCOG T. Chandler - Mayor of Shreveport			*	PR-I	H.012889
					Rep. T. Pressly T. Magner - Greater Shreveport			*		
4	I	20	overlay	overlay project that let last last (maybe) year	Chamber of Commerce				PR-I	
4	I	20	patching	I-20 patching	Rep. C. Glover			*	PR-I	
			rehab.		Sen. Adley L. Walker - Mayor, Bossier City Rep.	*				
4	I	20	Pavement/widen	Westerfield - Industrial	Burns Rep. Smith Rep. Jones				PR-I/CA	H.003251
4	I	20/49	repair/replace	replace cable barriers on interstate	Sen. Peacock		*		OT	
4	ı	49	new construction	Inner-city connector from I-220 to I-20	Sen. Peacock, G.Wayt - LA Good Roads; Rep. Johnson W.Wilson - The Parish of Caddo; O.Tyler - Mayor, Shreveport Northwest LA MEGA Projects A. Perkins - Mayor, Shr'port J. Rogers - NLCOG Rep. T. Pressly Rep. T. Phelps Dorothy Wiley, citizen Danielle Richard, citizen J. Perkins, citizen P. Booris, citizen K. Ward - Caddo Parish R. Burrell - Caddo Parish T. Magner - Greater Shreveport Chamber of Commerce B. Robertson - citizen J. Dosher - citizen Craig Lee - citizen T. Taylor - City of Shreveport Sen. B. Peacock J. Rogers - NLCOG	*	*	*	CA	H.003915
			normanant gatas with	instead of using barricades to close I-49 due to icy weather replace with permanent gates with						
4		49	reflectors	reflectors of flashing lights.	Sen. Peacock	*	*		OE	
T			. 5.1001010	remediate or madring lights.			*		<u> </u>	
4	I	49	signal timing	I-49 and Murphy, re-evaluate traffic light timing	D. Zimmel, citizen		*		OE	
4		69	study	New Interstate	R. Seaton - city of Shr'port Rep. Gallot Rep. Doerge Sen. Adley Rep. Norton Rep. Burns C. Glover - Mayor, Shr'port L. Walker - Mayor, B.C. R. Andrews - Bossier Public Works Rep. Jones L. Broderick - Sh'port C of C; Sen. Peacock; C.Waldon - Mayor of Stonewall Northwest LA MEGA Projects w. Wilson - The Parish of Caddo A. Perkins - Mayor, Shr'port -T. Chandler - Mayor, Bossier City J. Rogers - NCLOG	*	*	*	DEMO	H.006447

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
4	I	69	study	I-69 Frontage Road Project	W. Wilson - The Parish of Caddo A. Perkins - Mayor, Shr'port J. Rogers - NLCOG T. Chandler - Mayor, Bossier City K. Ward - Caddo Parish		*	*	ОТ	3 projects H.014054 H.005184 H.014056
			exit ramp	I-220 exit ramps at Airline Drive and Benton				*		
4	- 1	220	improvements	Road	T. Chandler - Mayor, Bossier City				PR-I	
			interchange	LA 3 & I-220 - add a third lane on LA 3	L. Walker- Mayor, Bossier City T.chandler - Mayor,	*	*	*		
4	I	220	improvement	northbound & southbound under I-220	Bossier City				PR-NH	
4	I	220	signal	Swan Lake Road and I-220 Interchange	T. Chandler - Mayor, Bossier City		*	*	SA	
4	I	220	roundabout	Shed Road and I-220 Interchange	T. Chandler - Mayor, Bossier City		*	*	SA	
4	LA	3	passing lanes	Benton - Ark. State Line	Sen. Adley Rep. Burns L. Walker - Mayor, Bossier City R. Andrews - Bossier Public Works Rep. Jones Rep. Smith				SA / CA	
4	LA	3	extension	extend Winfield Road to LA 3/Benton Road extend Wafter Road from Winfield Road to Bellevue Road	T. Chandler - Mayor, Bossier City		*	*	CA	
4	LA	5	overlay	Longstreet to Keatchie	Sen. Milkovich Rep. Bagley J. Rogers - NLCOG Rep. L. Bagley		*	*	PR-NI	H.012227
4	LA	5	overlay	Thomas Rd. to Longstreet	Rep. Bagley J. Rogers - NLCOG		*		PR-NI	
4	LA	79	overlay	from Bethany, which is in Texas up to I-20	Sen. Peacock	*		*	PR-NI	
4	LA	157	improvements	LA 157 from US 80 to the Railroad Tracks in Haughton	T.Chandler - Mayor, Bossier City		*	*	PR-NI	
4	LA	173	widen	Shreveport-Blanchard Hwy widening to 4 lanes	W.Wilson - The Parish of Caddo				CA	H.001724
4	LA	173		Ford Street	Rep. T. Phelps Rep. C. Glover T. Magner - Greater Shreveport Chamber of Commerce			*	PR-NS	
4	LA	511	new bridge	replace Jimmie Davis Bridge	Sen. Adley Rep. Burns L. Walker - Mayor, Bossier City R. Andrews - Bossier Public Works Rep. Jones Rep. Smith; Sen. Peacock; Rep. Carmondy; O.Tyler - Mayor, Shreveport Sen. Gatti Northwest LA MEGA Projects A.Perkins - Mayor, Shr'port J. Rogers - NLCOG Rep. T. Pressly K. Ward - Caddo Parish Rep. C. Glover J. Rogers - NCLOG	*	*	*	PR-BR	H.001779
				E Flournoy Lucas Rd (LA 523) @ Twelve Oaks		*	*	*		
4	LA	523	traffic signal	Subdivision	Sen. Peacock				SA	
4	LA	523	J-turns & speed reduction	E Flournoy Lucas Rd (LA 523) @ Twelve Oaks Subdivision, also reduce speed	B. Armstrong - resident of Twelve Oaks Subdivision				SA	
4	LA	526	signal timing	Bert Kouns from Youree to Mansfield Rd, re- evaluate traffic light timing	D. Zimmel, citizen		*		OE	
4	LA	531	bridge	bridge replacement	Sen. Reynolds Sen. Gatti Rep. McMahen J. Bonsall - Webster PPJ				PR-BR	H.001799
4	LA	531	repair	LA 371 to LA 792	Sen. Gatti Rep. McMahen				PR-NI	
4	LA	3094		Hearne Avenue	Rep. T. Phelps Rep. C. Glover T. Magner - Greater Shreveport Chamber of Commerce T. Taylor - City of Shreveport			*	PR-NH	

		1						1	PROJECT	
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	CATEGORY	IN PROGRAM
4	LA	3132	new construction	Complete as a loop	Sen. Buffington; Sen Peacock; T. Larkin - citizen W.Wilson - The Parish of Caddo; O.Tyler - Mayor, Shreveport Northwest LA MEGA Projects J.Rogers - NLCOG B. Robertson - citizen J. Dosher - citizen Sen. B. Peacock	*	*	*	CA	H.009213
4	LA	3132	patching	LA 3132 patching	Rep. C. Glover T. Magner - Greater Shreveport Chamber of Commerce T. Taylor - City of Shreveport			*	PR-I	
4	LA	3132	overlay	on-ramp from Mansfield Rd/Hwy 171	Sen Peacock	*			PR-NI	
4	LA	3227	realignment	INTERSECT REALIGN @ LA 157 PH 1	K. Gaspard, Mayor- Haughton			*	RT	H.013492
4	LA	3276	rehabilitation	between I-49 and Stonewall to Frierson	Rep. Bagley Sen. Milkovich		*		PR-NI	
4	US	71	capacity	upgrade US 71/N Market St to a "business boulevard"	D. Wiley, citizen D. Richard, citizen J. Perkins, citizen B. Robertson, citizen J. Dosher, citizen			*	CA	
4	US	79	4-lane	Texas border to I-20	Sen. Peacock	*	*		CA	
4	US	171		Mansfield Road	T. Taylor - City of Shreveport			*	PR-NH	
4			flood control	Influencing the Corps of Engineers to study and get the Red River dredged	Sen Peacock	*	*		ОТ	
4			passenger rail	Passenger rail service between Shreveport and Vicksburg, MS (Amtrak I-20 Corridor)	Northwest LA MEGA Projects A. Perkins - Mayor, Shr'port L. Walker - Mayor, Bossier City T.Chandler - Mayor, Bossier City J. Rogers - NCLOG T. Chandler - Mayor, Bossier City	*	*	*	RPP	H.015379
4			extend	Bossier Parish Congestion Relief Plan	L. Walker - Mayor, Bossier City	*			US	
4			rural bridges	Off system bridges in Webster Parish in need of repair	Sen. Mills		*		PR-BO	
4			flashing yellow arrows	Flashing yellow arrow projects	D. Zimmel, citizen	_	*		OE	H.012643 H.012666
4			signal timing	re-evaluate traffic light timing	D. Zimmel, citizen		*		OE	
4			bridge replacement	Crawford Road over Tiger Brance bridge	K. Ward - Caddo Parish			*	PR-BO	H.014229
4			bridge replacement	Hosston River Rd over Kelly Bayou	K. Ward - Caddo Parish			*	PR-BO	H.014981

		1	1	T				1	PROJECT	
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	CATEGORY	IN PROGRAM
5	I	20	frontage roads	I-20 Frontage Roads	Monroe C of C	*			CA	
5	I	20	widening	widening/overlay of Vancil Rd-LA 34	K. Crosby - OPPJ			*	CA	H.015052
5	ı	20	new construction	Kansas Ln - Garrett Rd Connector at I-20	Rep. Katz S. Nicholson - Monroe C of C Rep. R. Jones Sen. Thompson D. Vines - City of Monroe T. Baugh - Monroe C of C T.Trichel, citizen K. Crosby - OPPJ	*		*	DEMO	H.007300
				I-20 Economic Development Sewer & Drainage						
5	ı	20	drainage	Project	Monroe C of C	*			DR	
5	I	20	interchange	New interchange in Richland Parish, Delhi	T.Trichel, citizen		*		CA	
5	- 1	20	6 laning	I-20 from Stella out to Well Road	S.Mitchell, Mayor - City of West Monroe		*		CA	
5	LA	131	rehabilitation	South Richland parish	Rep. Thompson	*			PR-NI	
5	LA	132	rehabilitation	South Richland parish	Rep. Thompson	*			PR-NI	
5	LA	143	bridge replacement	Cross Bayou Bridge	Graphic Packaging International, INC.				PR-BR	
5	LA	151	repairs	within the city limits of Dubach (US 167 to the city limits of Dubach)	M. Smith - Mayor, Dubach				PR-NI	
5	LA	594	widen	Millhaven Road Expansion (widen approximately 3.8 miles of LA 594 from the Garrett Road Intersection east to Russell Sage Road)	Monroe C of C	*			CA	
5	LA	818	rehab	rehab LA 818	D. Pastel - LPPJ			*	PR-NF	
5	US	165	new construction	US 165 Business route Connector	Monroe C of C	*			CA	H.011688 stage 0
5	US	165	lighting	US 165 South, Richwood to LA 15	Monroe C of C				OT	
5	US	425	widen	One mile from the Arkansas line needs to be 4 laned to match	M.Repp, citizen		*		CA	
5			new construction & funding	Kansas Lane Extension	Rep. Katz S. Nicholson - Monroe C of C Rep. R. Jones Sen. Thompson D. Vines - City of Monroe T. Baugh - Monroe C of C	*	*		DEMO	H.007289
5			funding	Port Priority Program	R.Walters, East Carroll PPJ		*		OT	
5			bicycle lane	Support Union and Madison Parish bicycle lane that goes from Union to Morehouse	T.Trichel, citizen		*		ОТ	

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22			PROJECT CATEGORY	IN PROGRAM
					M. Simien - L.C. Council R. Roach - Mayor, L.C. Rep. Kleckley Rep. Franklin C.Duncan - Mayor, DeQuincy Sen. Morrish B.Hardy - Mayor, Westlake M.Danahay - Mayor, Sulpur Rep. Johns M. Huber - City of Lake	*	*	*		
7	1	10	bridge replacement	Calcasieu River Bridge 90 ft height instead of 73 f	t Charles Sen. J. Stine Rep. P. Tarver				PR-BR	H.003931
7	I	10	new bridge	NEW I-10 bridge over Calcasieu River	One Acadiana				PR-BR	
7		10	limbhin n	repair of lights were destroyed by hurricane on and off ramps, from the city limits to the I-10	M. Smith - Calcaieu PPJ		*		OE	
- /	1	10	lighting	bridge	M. Smith - Calcaleu PPJ				UE	
7	1	10	interchange improvement	US 171 (Exit 32 and Exit 31)	M. Smith - Calcaieu PPJ		*		SA	
7	I	210	bridge repair	give priority to fix the lights that were destroyed due to hurricane Laura	Sen. Johns	*			ОТ	
7	LA	14	overlay	LA 14 overlay	M. Smith - Calcaieu PPJ		*		PR-NI	H.014485
7	LA	27	elevate	Elevate LA 27 (North Hackberry)	R.Bourriaque - Cameron PPJ K. Armentor - Cameron PPJ		*		ОТ	
7	LA	27	overlay & shoulder	Overlay and shoulder improvements LA 27 (Creole to Gibbstown Bridge)	R.Bourriaque - Cameron PPJ		*		PR-NI/SA	
7	LA	27	widen	finish 4-lane between Dequincy and Sulphur	Sen. Johns Sen. Reese Rep. Farnum	*			CA	
7	LA	27	shoulders	add shoulders to LA 27 Cameron Parish	K. Armentor - Cameron PPK		*		SA	
7	LA	27	flood reduction	LA 27 north of the Kelso Bridge	Rep. Bourriaque		*		OT	
7	LA	82	bridge rehabilitation	Mermentau River Bridge	Rep. Bourriaque		*		PR-BR	H.014288
7	LA	82	overlay	LA 82 from Superior Bridge west to Dyson Road	Rep. Bourriaque		*		PR-NI	
7	LA	101	new bridge	build bridge over BNSF railroad tracks	A. Guillory - citizen			*	PR-BR	
7	LA	378	new construction	extension of LA 378 in Moss Bluff with Sampson St into Westlake	Sen. Johns	*			CA	
7	LA	384	widen	Country Club Rd (widen to 5 lanes)	R. Roach - Mayor, L.C. Rep. Kleckley Rep. Abraham Sen. Johns M. Huber - City of Lake Charles Rep. P. Tarver Sen. M. Abraham	*		*	CA	
7	LA	1256	widen	4-lane	Rep. Farnum	*			CA	
7	US	90	study	Roundabout study at US 90 & US 165	Rep. Romero	*	-	-	OT	
7	US	90	roundabout	US 90 & LA 101 in Lacassine	Rep. Romero	*			SA	
'	- 50	30	Todilidabout	US 171 Northbound from W Schweitzer Ave to	Top. Remore		1	1	57	
7	US	171	overlay	the LA 8 roundabount	Rep. Armes				PR-NI	
7	US	171	mill and overlay	Schweitzer Ave to LA 28 mill and overlay	M. Morris - Greater Vernon C of C			*	PR-NH	H.014107
<u></u>				osinoiaet i in and orona j	City of Lake Charles R.Roach - Mayor, Lake Charles		*	*		
7			new construction	Enterprise Blvd Extension Phase 2	E. Edwards - citizen M. Huber - City of Lake Charles				CA	
7			ferries	Replace Cameron Ferry No. 2	Sen. Morrish R. Bourriaque - Cameron PPJ		*		OT	H.010037
7			railroad crossing	Install new flashing lights, gates and bells	H. Guinn - Mayor, Jennings				RR	H.012872
7			new bridge	Contraband Bayou (Nelson Road Ext)	Rep. Stine Sen. Abraham Sen. J. Stine		*	*	CA	H.005967
7			new bridge	new high level bridge	M. Guidry, Cameron Parish PJ		*		CA	

			I IIIIAKI OI KE	Q0L01011(0W1112211201124	HIGHWAY PROGRAM HEARINGS SOR		<u> </u>	O I IXIC		
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
8	ı	14	interstate designation		Central LA C of C N. Verrett - City of Natchitoches Sen. Luneau Rep. Johnson Sen. Bernard M. Morris - Greater Vernon C of C Sen. L. Bernard D. Randolph - Central La. C of C		*	*	CA	
			interestate designation	T T System	Central La C of C N. Verrett -City of Natchitoches D.		*	*	571	
8	LA	1	bridge replacement	Church St Bridge	Randolph - Central La. C of C Sen. L. Bernard Rep. G. Firment				PR-BR	H.001271
- 0	LA	'	bridge replacement	capacity for future growth between Marksville and	G. I littletit				FIX-DIX	11.001271
8	LA	1	capacity	Alexandria	D. Randolph - Central La. C of C			*	CA	
8	LA	1- Business	. ,	South Dr, which is LA 1 Business route, 3-lane from south bypass to Hancock	N. Verret - City of Natchitoches D. Randolph - Central La. C of C R. Williams - Mayor of Natchitoches		*	*	CA	
8	LA	1- Business	rehabilitation	Williams Avenue rehabilitation	R. Williams - City of Natchitoches			*	PR-NS	
8	LA	6	overlay/ improvements	I 49 - Hagewood	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C D. Randolph - Central La. C of C		*	*	PR-NI	
8	LA	6	improvements	Grandecore to Hwy. 1 to I-49	Central LA C of C D.Randolph - Central La. C of C		*	*	PR-NI	
8	LA	6	roundabout	LA-6 and LA-504 roundabout	R. Williams - City of Natchitoches			*	SA	
8	LA		rehabilitation	Jefferson Street rehabilitation	R. Williams - City of Natchitoches			*	PR-NS	
8	LA	8	repair	Burr's Ferry Bridge	M. Morris - Greater Vernon C of C		*	*	PR-BR	H.000986
8	LA	8	bridge	LA 8 (Big Creek Bridge)	Rep. Firment		*		PR-BR	H.012543
8	LA	8	repairs	I-49 going toward Vernon Parish	Rep. Harris		*		PR-NI	H.011598 - proj. let 2-22
8	LA	8	rebuild	Leesville to Burr's Ferry Bridge	M. Morris - Greater Vernon C of C			*	PR-NS	
8	LA	9	overlay	Creston to Campti	Rep. Brown Rep. Firment		*		PR-NI	H.010359
8	LA	28	4-lane	LA 28 West, MacArthur Drive to Vandenburg	B. Westerchil - Mayor, Leesville R. Gilchrist - Central La. C of C R. Owens - Central La. C of C, D.Randolph - Central La. C of C Sen. Luneau D. Randolph - Central La. C of C		*	*	CA/PR-NI	2 in program
8	LA	28	4-lane	LA 28 East, immediate priority 4-lane from existing 4-lane at Libuse to Holloway	R. Gilchrist - Central La. C of C J. Floyd - Rapides PPJ L. Price - Buckeye Water Dist. C. Fields - Mayor, Pineville R. Owens - Central La. C of C; R. Tarver - citizen, D.Randolph - Central La. C of C, J. Dean - Mayor, Ball Rep. Brown Rep. Johnson Sen. Luneau D. Randolph - Central La. C of C	*	*	*	CA	H.004825
				overlay original rdwy of the new 4-lane TIMED	R. Gilchrist - Central La. C of C, D.Randolph - Central		*	*		
8	LA	28	overlay	Corridor, LA 28 West	La. C of C				PR-NI	
8	LA	28	ramp	To access Cottingham Expwy southbound for westbound Hwy. 28 traffic	R. Gilchrist - Central La. C of C Rep. Hazel R. Owens - Central La. C of C, D.Randolph - Central La. C of C Sen. Luneau		*		SA	
8	LA	28	overpass	LA 28 at LA 469	D. Randolph - Central La. C of C		*	*	CA	
8	LA	28	flyover	flyover ramp to access Cottingham Expressway SB for WB LA 28	D. Randolph - Central La. C of C			*	CA	

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
8	LA	107	widen	Widening of LA 107 for Beaver Lake Industrial Park - Industrial Mega Site	D.Randolph - Central La. C of C Sen. Luneau D. Randolph - Central La. C of C		*	*	US	
8	LA	117	4 lane	from Leesville to LA 6 in Hagewood	M. Morris -Greater Vernon C of C		*	*	CA	
8	LA	117	rehabilitation	Bellwood to Prvencal rehabilitation	R. Schamerhorn			*	PR-NS	
8	LA	117	widen	LA 8 to LA 118	M. Morris -Greater Vernon C of C			*	OT	H.013817
					M. Morris -Greater Vernon C of C Sen. L. Bernard			*		
8	LA	117	improvements	LA 118 to LA 6	Rep. E. Larvadain				PR-NS	
8	LA	120	overlay	from Robeline to Marthaville	Sen. Bernard H.Clark - citizen		*		PR-NI	H.001145
8	LA	121	repair	LA 121 from Hineston to LA 28	Rep. Harris		*		PR-NI	
8	LA	121	thin overlay	La 8 to LA 28	M. Morris - Greater Vernon C of C			*	PR-NS	H.015369
8	LA	177	overpass	at LA 177 and Tank Trail Road	Central LA C of C		*	*	CA	
8	LA	456	overlay	Intersection of LA 470 continuing south	Central LA C of C D. Randolph - Central La. C of C		*	*	PR-NI	
8	LA	457	overlay	remainder of LA 457 Lecompte to Latanier	Central LA C of C, Rep. Harris D. Randolph - Central La. C of C		*	*	PR-NI	
8	LA	489	shoulder widening	LA 489 on both sides of the road, for large military convoys	D. Randolph - Central La. C of C		*	*	CA/SA	
8	LA	1226	overlay	Natchitoches Parish	Central LA C of C D.Randolph - Central La. C of C		*	*	PR-NI	H.014120
8	US	71	improvements	MacArthur Dr (Jackson St - LA 1)	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C D. Randolph - Central La. C of C		*		SA	
8	US	71	repairs	Rapides Parish line to the Red River Parish line	Rep. Firment		*		PR-NH	
8	US	84	4-lane	El Camino Corridor (from Jena to Ferriday)	M. Tinnerello - El Camino Corr. Comm. R. Nowlin - Nat. Par. Pres. R. Owens - Central La. C of C Rep. Howard B. Williams Rep. Cox Rep. Brown D. Randolph - Central La. C of C		*	*	CA	5 in program
8	US	165	widen	US 165 - Kingsville (additional capacity in the form of a roundabout on Military Hwy and an additional connection to US 167(between LA 3225 and US 165))			*	*	CA	
8	US	165	overlay	overlay original rdwy of the new 4-lane TIMED Corridor	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C D.Randolph - Central La. C of C			*	PR-NI	
8	US	165	improvements	Linda Drive to Todd Hollingsworth Road	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C D.Randolph - Central La. C of C Rep. G. Firment D. Randolph - Central La. C of C		*	*	US	
8	US	165	roundabout	intersection of Military Hwy and Pinecrest	D. Randolph - Central La. C of C			*	OE-AM	H.011942
8	US	167	overlay	overlay original rdwy of the new 4-lane TIMED Corridor	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C D.Randolph - Central La. C of C			*	PR-NI	
8	US	167	overlay	Winn Parish (north and south of Winnfield)	Central LA C of C D.Randolph - Central La. C of C		*	*	PR-NI	
8	US	167	intersection improvements	US 167 at LA 107	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C D.Randolph - Central La. C of C		*		US	

	1	30	JIVIIVIANT OF NE	QUESTS FROW FT 22 FT 23 FT 24	HIGHWAY PROGRAM HEARINGS SOR	IED	וט ום	SIKIC		
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
8	US	167	overlay	from Meeker to Turkey Creek	Central LA C of C, Rep. Harris D. Randolph - Central La. C of C		*	*	PR-NI	
8	US	171	bypass	DeRidder Bypass	Rep. R. Schamerhorn			*	CO	
								*		
8	US	171	roundabout	US 171 at Boone St	M. Morris - Greater Vernon C of C J Herring - citizen				OE-AM	H.011909
				Timely completion of remaining projects			*	*		
8	US	171	complete	recommended by the US 171 Corridor Study	Central LA C of C				OT	
8			new construction	Masonic Central Pkwy (Masonic Dr to Downtown)	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C D. Randolph - Central La. C of C		*	*	CA	
8			feasibility study	Central La. Regional Beltway	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C				ОТ	
8			new construction	Central La. Regional Beltway	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C Rep. Firment R. D. Randolph - Central La. C of C		*	*	ОТ	
8			improvements	Red River Waterway	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C		*		ОТ	
8			new construction	East Natchitoches Bypass	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C D. Randolph - Central La. C of C R. Williams - Mayor of Natchitoches		*	*	ОТ	
8			new construction	Sugarhouse Rd from I-49 to LA 1 in Alexandria	Central La C of C Sen. Luneau D. Randolph - Central LA C of C		*	*	US	
8			improvements	widening of Twin Bridges Rd. from Jackson St. to McKeithen Dr.	D.Randolph - Central La. C of C		*	*	US	
8			intersection improvement	North Dr @ Memorial Drive	D. Randolph - Central La. C of C		*	*	US	
8			funding	Aviation trust fund	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C		*		ОТ	
8			funding	Transportation trust fund	R. Gilchrist - Central La. C of C R. Owens - Central La. C of C		*		ОТ	
8			widen	Widening Pineville Expressway to six lanes and Purple Heart Bridge	Central La C of C		*	*	US	
8			off system bridges	Off System bridge program (Rapides Parish) Cherry Winche Creek Tributary, Perkins Creek, Campground Creek, Calcasieu River, Bayou Boeuf, Hathaway Branch, Hynson Bayou, Chatlin Lake Canal, Hynson Bayou #2, Bayou Rapides, Horsepen Creek Relief, Big Bayou, Slash Bayou Tributary	M. Johns D. Randolph - Central La. C of C		*	*	PR-BO	H.013120 H.014261
8			intersection improvement	MacArthur Dr and Bayou Rapides Rd Intersection (west side)	Central La. C of C		*	*	US	
8			funding	funding Motor Assistance Patrol Program that doesn't diminish our limited capital dollars	Central La. C of C		*	*	US	
8			RR quiet zone	establish RailRoad quiet zone in Leeseville	T. McDonald - citizen			*	RR	
8			rehabilation	Plainview Road in Sabine Parish	Sen. L. Bernard			*	PR-NF	
8			RAISE grant	transportation infrastructure improvements and bicycle/ped facilities	R. Williams - City of Natchitoches			*	ОТ	H.015580

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
58	LA	128	rehabilation	LA 128 in the Town of St. Joseph	E. Fields - Town of St. Joseph				PR-NI	
58	LA	568	resurface	from Spokane to LA 65 @ Azucena	B. Maxwell - citizen			*	PR-NS	
58	LA	569	restoration and culvert replacement	north LA 569 caving into Lake St. John and replace sinking culvert	B. Maxwell - citizen			*	PR-NF	
58	LA	921	upgrade	LA 921 from Maitland south to Tensas Road	S. Nelson - citizen				PR-NI	
58	LA	3196	pave	gravel road needs to be paved	B. Maxwell - citizen			*	PR-NF	
58	US	84	bridge replacement	replace UP RailRoad overpass	Rep. G. Firment			*	PR-BR	
58	US	84	bridge replacement	Castor Creek and Relief Bridges	Rep. G. Firment			*	PR-BR	H.012048
58	US	84	intersection improvement	At US 165, overpass, caution light	Rep. Brown; J.Jernigan - Concordia PPJ, M. King - citizen, R. Ponds - citizen, M. King - citizen, M. Beavers, Sen. Riser, I. Pendarvis - citizen, G. Pendarvis - citizen, L & J Bradford - citizens, J. Love - citizen, M. Smith - citizen, T.Lasiter - citizen		*		SA	
50	US	105	harte aireal	UC 405 -41 A 407	P. Crawford - LaSalle PPJ M. Bailey - citizen Rep. Riser A. Crawford - LaSalle Town Council Rep. G.			*	SA	
58	US	165	traffic signal	US 165 at LA 127	Firment Franklin DD I					
58			bridge replaced	Pine Bridge on Pine St. in Wilson	L. Norman - Franklin PPJ				PR-BO	
58			local roads	Local roads repaired	A. Watson - Tensas Parish				OT	
58			safety improvements	Vidalia Safe Accessible Streets Project	Sen. G. Womack			*	EN	

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT	IN PROGRAM
									CATEGORY	
					K. Holden - Mayor, B.R. B.R.MPO B. Harmon - B.R. Public Works H. Dugas - Capital Reg. Plan. Sen. White Rep. Carter Sen. Claitor C. Brown - EBR C of C K. Durbin - WBR Parish J. Austin - citizen Rep. C. Brown Rep. K. Edmonston P. May Landry - EBRIS Rep. C. Brown S. Kirkpatrick - CRISIS K. Grigsby - citizen C. Alexander - LCAG K. Alexander - LCAG M. Champagne - citizen B. Kalay - citizen A. Bradford - Sierra Club D. Tarter - citizen C. Brown - EBR COC P. Lillard - citizen S. Scott - citizen T.	*		*		
61		10	widen	Mice By Br. 140\42 oplit	Tobie - citizen M. Montgomery - citizen M. Shingleton - citizen				CA	700-17- 0209/H.004100
UI	'	10	wideli	Miss. Rv. Br I 10 \ 12 split	Rep. Bacala Sen. Lambert C. Cointment - Ascension		*	<u> </u>	CA	0209/H.004 100
61	- 1	10	new interchange	at LA 74	Par Pres J. Diez - Ascension Parish		*		CA	H.003771
61	I	10	new interchange	completion of interchange at Pecue Lane	Rep. Edmonds Rep. Carter Sen. Pope	*			CA	H.003047
61	I	10	new interchange	at Cornerview Road (LA 429)	Rep. Bacala J. Diez - Ascension Parish		*		CA	H.012311
61	I	10	new interchange	between Highland Road and LA 73	J. Diez - Ascension Parish		*		CA	
61	_	10	widen	LA 73 to LA 22	Rep. Berthelot C. Cointment - Ascension Par Pres				CA	
01	'	10	widen	LA 73 to LA 22	C. Cointment - Ascension Par Pres B. Dirmann -				CA	
61	I	10	new interchange	I-10 @ Buzzard Roost	Ascension C of C Sen. Lambert				CA	
			interchange							
61	!	10	improvement	widening exit ramps off of LA 73	Sen. Lambert	*			CA	
61	I	10	new interchange	between LA 73 and LA 30	J. Diez Rep. Bacala J. Tureau	*			CA	
61	1	10	new flyover	flyover exit ramp @ I-10 WB past Essen Ln. to College Dr.	P. May Landry - EBRIS			*	CA	H.013897
				from Downtown Baton Rouge to past Siegen &			*			
61	I	10	striping	past Sherwood	Rep. Freiberg				OE	
61	LA	1	new trail	Joliet Trail	K. Durbin - WBR Parish			*	CM	H.012834
61	LA	1	new trail	Acadian Trail	K. Durbin - WBR Parish			*	CM	H.011558
61	LA	1	bridge replacement	replace LA 1 Port Allen Canal NB bridge	K. Durbin - WBR Parish			*	PR-BR	H.014258
					Rep. Thibaut Sen. Marionneaux; Sen. Ward Rep. St.	*				
61	LA	1	overlay	Lettsworth - Simmesport Bridge	Germain				PR-NI	
61	LA	1	overlav	LA 1 (Bigman Lane in Oscar) to US 190 in Lakeland	Sen. Ward	*			PR-NI	
01	LA	ı ı	ovenay	LA 1 Northbound lanes at the approach to the	Sen. Ward				PK-IVI	
61	LA	1	repair & overlay	overpass at the Intracostal	Sen. Ward				PR-NH	
61	LA	1	repair & overlay	both lanes of LA 1 service road from the ICWW overpass to the WBR/lberville P/L; currently part of a change order in another project LA 1- Port Allen, from Avenue G southbound lane	Sen. Ward R. Berthelot - W. Baton Rouge Parish President K. Durbin - WBR Parish K.Durbin - WBR Parish R. Berthelot - WBR Parish		*	*	PR-NH	
61	LA	1	panels	to Oregon Street	Presient		*	*	PR-NH	
	/-	'	Pariolo		R. Berthelot - WBR Par. Pres. S. Kirkpatrick K.				1131411	
61	LA	1/415	new construction	LA 1 Connector (LA 415 at the Intracoastal)	Durbin - WBR Parish R. Berthelot - WBR Parish President K. Durbin - WBR Parish		*	*	US/OT	H.005121

			JIVIIVIANT OF N	EQUESTS FROM FY 22 FY 23 FY 24	HIGHWAT PROGRAM HEARINGS SON	ILD	וט ום	3 I KIC		
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
61	LA	18	repair	sink in the road at LA 18 near 619 Veterans Blvd	L. Sullivan - Mayor, Donaldsonville				PR-NI	
										H.012073 -
61	LA	20	turn lane	North bound -south side of traffic light at LA 3127	St. James Par. Rep. Schexnayder M. Dufresne				SA	proj. let 2-21
					Rep. Berthelot Rep. Bacala Rep. Carter C.					
					Cointment - Ascension Par Pres B. Dirmann -					
61	LA	30	widen	from the gates of LSU to US 61 (4 laned)	Ascension C of C				CA	
İ					Rep. Bacala J. Baumann - Gonzales City Engineer J.		*	*		
61	LA	30	widen	4 lane LA 30 from LSU to I-10	Diez - Ascension Parish City of Gonzales		*	*	CA	H.013797
					B. Arceneaux - Mayor, Gonzales, Rep. Berthelot Rep.					
					Schexnayder Sen. Brown C. Cointment - Ascension					
				3 roundabouts on LA 30 at I-10 ramps (2), Tanger		*	*	*	0=	
61	LA	30	roundabout	Mall/Cabela and St. Landry Road (Lamar Dixon)	Baumann - Gonzales City Engineer Rep. K. Brass	*	*	*	OE-AM	H.010960
64		37		LA 37 (Greenwell Springs Rd) from Lobdell Blvd to Central	Sen. Barrow		*		PR-NI	
61	LA	37	resurface	-	Sen. Barrow				PR-NI	
				St. Francis Parkway - Connector Road for				*		
61	LA	44	new route	Gonzales Hospital District from LA 44 to OLOL Ascension and S. Darla Ave.	City of Gonzales				CA	
	LA	44			- , -		*		SA	
61	LA	44	roundabout	LA 44 @ Parker Road	J. Diez - Ascension Parish		_ ^		SA	
					Rep. Schexnayder Rep. Bacala Sen. Lambert B.			*		11.040000
61	LA	44	roundabout	I A 44 Widening and roundehout	Arceneaux - Mayor, Gonzales J. Baumann - Gonzales City Engineer				SA/RT/OT	H.010909 -
01	LA	44	Touridabout	LA 44 Widening and roundabout LA 44 from P/L in Gramercy going north towards	Rep. Schexnayder St. James Par T. Roussel - St.				SA/K1/U1	proj. let 6-21
				Convent (rutting affect is evident during large rain	James Par. Pres. P. Dufresne - St. James Par. Pres	*	*	*		
61	LA	44	overlay/repair	events and holding water)	Rep. Schexnayder				PR-NI	
01	LA	44	corridor	events and noiding water)	Trep. Scriexilaydei				F IX-INI	
61	LA	44	improvements	LA 44 Corridor from I-10 to LA 22	C. Cointment - Ascension Par Pres				CA	
61	LA	67	resurface	LA 67 (Plank Rd) - resurface throughout	Sen. Barrow		*		PR-NI	
01		01	recurrece	LA 70 to LA 22 to Sunshine Bridge. 3 new plants	Con. Burlow					
				will be operating on this highway which will add to						
				the traffic problems. Road is also deteriorating	Rep. Schexnayder Sen. Brown Rep. Berthelot Sen.					
61	LA	70	4-lane	and is a safety hazard.	Lambert Rep. Schexnayder	*	*	*	CA	H.002424
			corridor	LA 73 Corridor (from LA 621 north of I-10, through	C. Cointment - Ascension Par Pres B. Dirmann -					
61	LA	73	improvements	the I-10 interchange to LA 74 in Geismar)	Ascension C of C				ОТ	
				,	Sen. Ward R. Berthelot - W. Baton Rouge Parish					
61	LA	76	repair/overlay	LA 76 from LA 1 to the parish line	President				PR-NI	
			replace concrete	LA 76 - Court Street, from LA 415 to Port Allen			*			
61	LA	76	panels	City limit	K.Durbin - WBR Parish				PR-NI	
61	LA	77	overlay	US 190 to LA 10	Rep. Thibaut Sen. Ward	*			PR-NI	
61	LA	77	restoration	LA 77 Bayou restoration	Rep. Wright T.Bradford - Iberville Parish Council		*		OT	H.012456
				LA 78 to LA 1 to US 190 needs 2 inches of		*				
61	LA	78	overlay	surface prep	Rep. Thibaut Sen. Ward				PR-NI	
61	LA	81	reconstruction	Lottie going East to LA 976 in Blanks	Rep. Thibaut Sen. Ward	*			PR-NI	

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
			new construction/ 4	LA 408 from Sullivan Rd 4-lane and a new Amite River bridge connecting to LA 16 to Watson (another request: connecting to LA 1019	Rep. Richardson Sen. Erdey Rep. White; Rep.					
61	LA	408	lane	Springfield Rd)	Hodges S. Kirkpatrick				CA	
61	LA	413	overlay	Legion Road from LA 1 to Island Road	Sen. Ward	*			PR-NI	
61	LA	418	overlay	LA 418 to LA 1 in Lettsworth	Sen. Ward	*			PR-NI	
61	LA	420	overlay	LA 420 (Pointe Coupee Rd) to LA 1 @ Old Ferry Landing	Sen. Ward	*			PR-NI	
61	LA	621	widening and realignment	LA 621 Widening and Realignment (Airline Hwy to LA 73)	C. Cointment - Ascension Par Pres B. Dirmann - Ascension C of C J. Diez - Ascension Parish		*		CA	
61	LA	642	shoulders/repair	asphalt is sinking along canal from Maura Street to railroad crossing (going south). No shoulder, no railing. (Lack of culverts suspected to be a root cause)	T. Roussell - St. James Par. Pres. Rep. Schexnayder	*	*	*	PR-NI	
		012	ovenay		T. Readour St. Samos Fai. From Rep. Soliexilayasi					
61	LA	642	<u> </u>	LA 44 to LA 3125 in Grand Point	P. Dufresne - St. James Parish President		*	*	SA	
61	LA	928	roundabout	LA 928 @ LA 427	J. Diez - Ascension Parish		*		SA	
61	LA	945	repair & overlay	LA 945 (St. Patrick Street) especially at 926 St. Patrick St.	L. Sullivan - Mayor, Donaldsonville				PR-NI	
61	LA	971	overlay	LA 971 to LA 418 in Lettswoth	Sen. Ward	*			PR-NI	
61	LA	986	overlay	LA 986 from Lobdell Highway	K. Durbin - WBR Parish		*		PR-NI	
61	LA	987	overlay	Lafiton Lane from LA 415 to River Road (3 miles)	K. Durbin - WBR Parish		*		PR-NI	
61	LA	988	repair & overlay	LA 988 (River Road) south of LA 988 (Addis Lane) to the WBR/Iberville P/L	Sen. Ward				PR-NI	
61	LA	989-1	rehab & overlay	Addis Lane to River Road	K. Durbin - WBR Parish		*		PR-NI	
61	LA	990	rehab & overlay	Lukeville Lane from LA 415 to River Road	K. Durbin - WBR Parish		*		PR-NI	
61	LA	1015-1	elevated	LA 1015-1 needs to be elevated	Sen. Ward				PR-NI	
61	LA	1015-2	elevated	LA 1015-2 needs to be elevated	Sen. Ward				PR-NI	
61	LA	1016-2	raise/overlay	North Belle River Road	Sen. Ward				PR-NI	
			·	Widen Lavey Lane from two lanes to four landes						
61	LA	3006	widen	and add subsurface	Sen. Barrow		•		CA	
61	LA	3034	improvements	LA 3034 improvements	Sen. Pope	*			PR-NI	
61	LA	3089	overlay	LA 3089 within the city limits of Donaldsonville	L. Sullivan - Mayor, Donaldsonville				PR-NI	
61	LA	3089	restripping	Consider restripping LA 3089 (Marchand Dr) to 4 lanes or review the present 3 lane stripping and adjust the entrance into the center lane before signal lights	L. Sullivan - Mayor, Donaldsonville				CA/SA	
61	LA	3089	signal	traffic signal at new fire station (911 Marchand Dr)	L. Sullivan - Mayor, Donaldsonville				SA	
61	LA	3125	turn lane	At LA 642 for left turns (turning south on LA 642)	St. James Par.; Rep. Schexnayder T. Roussel - St. James Par. Pres.	*	*		SA	H.012075 proj. let 3-2020
61	LA	3125	4-lane/overlay	LA 641 to LA 642	Rep. Schexnayder T. Rossell - St. James Par. Pres. P. Dufresne - St. James Par. Pres. Rep. Schexnayder		*	*	CA	

			JIVIIVIANT OF N	EQUESTS FRUIVIFT 22 FT 23 FT 24	HIGHWAY PROGRAM HEARINGS SOR	ILD	וט ום	SINIC		1
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
61	LA	3125	roundabout	intersection of LA 3125 and LA 3274	Rep. Schexnayder St. James Par P. Dufresne - St. James Par. Pres. Rep. Schexnayder	*	*	*	SA	
61	LA	3125	overlay	from Grand Point (LA 642) to LA 3213, due to road deterioration	Rep. Schexnayder St. James Par. P. Dufresne - St. James Par. Pres. Rep. Schexnayder	*	*	*	PR-NI	H.014416
61	LA	3125	overlay	LA 641 to La 70						
61	LA	3125	4-lane	LA 3123 to LA 642	Rep. Schexnayder	*			CA	
61	LA	3125	turn lanes	intersection of LA 3125 and LA 3274	M. Dufrene				SA	H.013730 - proj. cancelled
61	LA	3127	extension	Extension of LA 3127 on Westbank through or around Donaldsonville to tie into LA 1 (from LA 70 to LA 1)	Sen. Lambert Sen. Price C. Cointment - Ascension Par Pres B. Dirmann - Ascension C of C J. Diez - Ascension Parish Rep. K. Brass	*	*	*	CA	
61	LA	3127	4-lane and rehab	LA 20 to LA 3213 and pavement preservation of existing portion of LA 3127	St. James Par Rep. Schexnayder Sen. Smith P. Dufresne - St. James Par. Pres. Rep. Schexnayder		*	*	CA/PR-NS	
61	LA	3127	overlay	LA 20 to La 70	P. Dufresne - St. James Parish President			*	PR-NS	
61	LA	3127	J-turn	J-turn, base course, overlay, striping	P. Dufresne - St. James Parish President			*	SA	H.015176
61	LA	3193	overlay	LA 3125 to LA 641 (Main Street)	St. James Par.; T. Roussell - St. James Par. Pres. Rep. Schexnayder	*	*	*	PR-NI	
61	LA	3214	patch	Patch bad areas (2-each)	Rep. Schexnayder Rep. Brass Rep. Schexnayder	*	*	*	PR-NI	
61	US	61	longer turn lanes	US 61 @ LA 3213, leads toward Veterans Memorial Bridge	T. Bourne - Mayor, Town of St. James Rep. Schexnayder St. James Par.	*	*	*	SA	
61	US	61	widen	additional lanes need to be added from EBR Parish (Sherwood Forest) through Ascension Parish	Rep. Berthelot Rep. Bacala Sen. Lambert J.Diez - Ascension Parish		*		CA	
61	US	61	milling/overlay	US 61 within St. James Parish	M. Dufrene P. Dufresne - St. James Par. Pres. Rep. K. Brass		*	*	PR-NH	H.014086
61	US	61	flooding	Scenic Highway (under the Airline Hwy overpass to 72nd Street	Sen. Barrow		*		ОТ	
61	US	61	enhancement	Enhance the intersection of Scenic Hwy and Harding Blvd (near hump of Southern University) to more pedestrian friendly walkways and better lighting	Sen. Barrow		*		ОТ	
61	US	61	lighting	Enhance the lighting at the cornet of Scenic Hwy and LA 964	Sen. Barrow		*		ОТ	
			3 3	Add another lane, create three lanes from the						
61	US	61	widen	Mississippi River Bridge to Florida Blvd	Sen. Barrow		*		CA	
61	US	61	U-turns/J-turns	all open medians converted to signalized median U-Turn or J-Turn lanes	I Paymann City of Conzeles			*	US	H.015097
61	US	190	overlav	LA 1 to Morganza Floodway	J. Baumann - City of Gonzales Rep. Thibaut Sen. Ward	*		-	PR-NH	n.01009/
υI	05	190	ovenay	US 190 and LA 77, which could be linked into the	nep. mibaut Sen. waru			1	FR-INT	
61	US	190	message billboard	crossing arms on LA 81 East	B. Joffrion - Pointe Coupee Par Sheriif		*		ОТ	
61	US	190	turn lane	US 190 and also on LA 976	B. Joffrion - Pointe Coupee Par Sheriif		*		SA	
61	US	190	resurface	Florida Blvd - resurface throughout	Sen. Barrow		*		PR-NH	
61			new construction	New bridge crossing Mississippi River	Rep. Berthelot Rep. Bacala Rep. Carter Sen. Claitor S. Kirkpatrick				PR-BR	
61			improvements	S. Veternans Blvd to S. Commerce Avenue Connector	B. Arceneaux - Mayor, Gonzales	*	*		US	

									=	
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
				S. Darla Avenue to St. Francis Parkway		*	*			
61			improvements	Connector	B. Arceneaux - Mayor, Gonzales				US	
				Bridgeside Road (Service Road) from LA 1 to the						
61			repair & overlay	Parish Line	Sen. Ward				PR-NI	
61			opposition	Opposition to the current I-10 Widening	P. Landry - citizen C. Brown - EBR C of C		*		OT	
				HOV lanes, electric commuter buses, and			*			
61			multimodal projects	expanding existing public transit	Q. Anderson - citizen				OT	
				passenger rail corridor between New Orleans and	J. Baumann - City of Gonzales Rep. K. Brass Rep. K.			*		
61			passenger rail	Baton Rouge	Edmonston				RPP	H.015223

	1	30	JIVIIVIART OF RE	QUESIS FRUNIFI 22 FT 23 FT 24	HIGHWAY PROGRAM HEARINGS SOR	IED	וטוס	SIKI		
DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM
				Raising of the on/off ramps in St. John the Baptist		*	*	*		H.010259 - proj. cancelled, H.010257 <i>-</i>
62	I	10	ramps	Parish	Rep. Schexnayder Sen. Smith				DR	proj. let 6-17
			interchange		Sen. Hewitt M. Cooper - St. Tammany Parish St.		*	*		
62	l l	10	improvement	I-10 @ US 190 (Gause Blvd)	Tammany Parish Council				SA	
62	I	10	new construction	I-10 connector in Reserve	Rep. Schexnayder	*	*	*	CA	H.004891
62	I	10	capacity improvements and auxilary lane	I-10 WB off-ramp capacity improvements and auxilary lane b/w I-10 WB off-ramp and Lindberg Dr. Extension	St. Tammany Parish Council			*	CA	
62	ı	10	capacity improvements and auxilary lane	I-10 EB off-ramp capacity improvements and auxliary lane b/w I-10 EB off-ramp and Brookter Rd.	St. Tammany Parish Council			*	CA	
62	ı	10	left turn lane	along I-10 E Service Rd. @ Lawes St.	St. Tammany Parish Council		1	*	US	
62	ı	12	new interchange	Pete's Hwy	Sen. Erdey Rep. Pope; Rep. Schexnayder	*	*	*	CA	H.002397
			interchange	,	Sen. Erdey Rep. Schexnayder Rep. Pope Rep.	*		*	_	
62	- 1	12	improvement	I-12 @ LA 447 Interchange overpass Expansion	Schexnayder	^		_	CA	
62	ı	12	widen	LA 1077 to LA 21	M. Miller - Tangipahoa Parish President Sen. P. McMath M. Cooper - St. Tammany Parish President Rep. B. Mincey Rep. W. Wheat			*	CA/PR-I/PR- BR	H.011137
62	ı	12	widen	LA 21 to US 190	P. Brister - St. Tammany Parish President Sen. Hewitt M. Cooper - St. Tammany Prish M. Cooper - St. Tammany Parish President St. Tammany Parish Council		*	*	CA/PR-I/PR- BR	H.011137
62		12	widen	US 190 to LA 59	P. Brister - St. Tammany Parish President Sen. Hewitt M. Cooper - St. Tammany Parish		*	*	CA/PR-I/PR- BR	H.011152 proj. let 11-19
62		12		at Fire Tower Rd including a new service road on the south side of I-12 from Fire Tower Rd to LA 445	Rep. Pugh B. Tassin - Tangipahoa PPJ P. Barcelone - Northshore Business Council		*		CA	proj. let 11-19
62		59	new interchange study	I-59 interchange @ LA 1090	M. Cooper - St. Tammany Parish		*		OT	
02	- 1	59	study	New Amite River Bridge connecting LA 16 to Tige			_		01	
62	LA	16	new construction	Bend Rd.	Rep. Schexnayder; Sen. Erdey	*			CA/OT	
62	LA	16	overlay	Head of Island LA 16 to Port vincent	Rep. Schexnayder	*	*	*	PR-NI	
62	LA	16	turn lane	LA 16 (Southside Junior High School)	Sen. Pope	*	1		SA	
62	LA	16	study	Study LA 16 North from LA 1019 to Live Oak High School	•	*			ОТ	
62	LA	18	signs	better signage on LA 18 for access roads to the Gramercy Bridge	Rep. Schexnayder	*	*	*	OE	
62	LA	22	feasibility study	capacity on LA 22 Tchefuncte River bridge	Rep. M. Wright Rep. W. Wheat			*	ОТ	
62	LA	22	roundabout	Dunson Road and LA 22	B. Tassin - Tangipahoa PPJ		1		SA	H.010289
62	LA	22	roundabout	Hoover Rd and LA 22	B. Tassin - Tangipahoa PPJ				SA	
62	LA	22	roundabout	LA 22 at LA 1085	M. Cooper - St. Tammany Parish		*		SA	H.013872
62	LA	22	extension & improvements	LA 22 Extension & Improvements - LA 22 Roundabout: within the town limits of Madisonville Louisiana	St. Tammany Parish	*	*		CA	
62	LA	22	school zone	Get a school zone at Lancaster Elem.	P. Jabbia		*		OT	
62	LA	22	drainage	drainage improvements (City of Mandeville project)	Sen. P. McMath			*	ОТ	

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	PROJECT	IN PROGRAM
		_					20	*	CATEGORY	
62	LA	22	overlay	Chinquapin Ave. to Killian	Rep. Schexnayder		*		PR-NS	
62	LA	25	study	LA 25 @ LA 40 in Folsom area	M. Cooper - St. Tammany Parish		*		OT	
00	١.,	0.5	1	LA 25 from two lanes to four lanes; from			*		0.4	
62	LA	25	widen	Covington to the Mississippi State line	P. Barcelone - Northshore Business Council				CA	
62	LA	40	improvements	Hwy 40, Bush to Lee Rd. (Hwy 1129)	St. Tammany Parish Council			*	US	
62	LA	43	rehabilitation	LA 43 in front of St. Helena Parish Hospital	Rep. R. Carter			*	PR-NS	
00		00		Extension of LA 63 north in Livingston, from LA 44		*			0.4	
62	LA	63	extend	(Verdun) to LA 22 (Whitehall) Study of LA 63 south extension from LA 444 to LA	Rep. Schexnayder Sen. Erdey				CA	
60	LA	60	a de cada d	3213			*		ОТ	
62 62	LA	63 63	study		Rep. Schexnayder	*			SA	11.04.44.00
62	LA	63	roundabout	LA 63 @ Texas Street, Town of Livingston LA 63 south from US 190 to Epic Piping including	Sen. Erdey Sen. Pope				SA	H.014186
62	LA	63	4-lane	roundabout installation		*	*		CA	
02	LA	03	corridor	Touridabout installation	Rep. Schexnayder				CA	
62	LA	63	improvements	Corridor Development	Sen. Pope	*			СО	
02	LA	03	improvements	Corridor Development	Sen. Erdey Rep. Pope; Rep. Schexnayder Rep.					
62	LA	64	4-lane	LA 16 - LA 37 (Magnolia Bridge)	Hodges	*	*	*	CA	
62	LA	64	roundabout	LA 64 @ LA 1019	Sen. Erdey Sen. Pope	*			SA	
02	LA	04	Touridabout	LA 04 @ LA 1019	Rep. Schexnayder Sen. Erdey Rep. Hodges Rep.				SA	
62	LA	408	extension	Hooper Rd to LA 1019 (Springfield Rd.)	Schexnayder	*	*	*	CA	
62	LA	441	overlav	LA 42 to I-12	Rep. Schexnayder	*	*	*	PR-NI	
62	LA	444	overlay	LA 16 to Pete's Landing	Rep. Schenayder		*	*	PR-NI	
62	LA	444	widen	Widen LA 445 between US 190 and LA 22	P. Barcelone - Northshore Business Council		*		CA	
02	LA	443	widen	Wideli LA 443 betweell 03 190 and LA 22	P. Barcelone - Northshore Business Council				CA	H.005734 -
62	LA	447	widen	I-12 to LA 16, Walker - LA 447 Corridor Study	Sen. Erdey Rep. Pope	*			CA	study comp.
62	LA	447	roundabout	LA 447 and LA 1025 (Arnold Rd)	Rep. Hodges		*		SA	study comp.
02	LA	441	Touridabout	LA 447 and LA 1025 (Amoid Rd)	Rep. Houges				SA	
62	LA	449	rehabilitation	LA 449 in front of Deltak Manufacturing facility	Rep. R. Carter			*	PR-NS	
02	LA	773	TOTADIIICATION	Juban Road extension - US 190 to Lockhart Rd	rep. rt. darter				111-110	
62	LA	1026	extension	(LA 1026)	Rep. Schexnayder Rep. Pope Rep. Schexnayder	*	*	*	CA	
62	LA	1028	overlay	LA 1028 from LA 16 to LA 64	Sen. Pope	*			PR-NI	
62	LA	1077	improvements	I-12 north to US 190 in Goodbee	M. Cooper - St. Tammany Parish		*	*	OT	
62	LA	1077	improvements	intersection improvements at Brewster Road	M. Cooper - St. Tammany Parish President			*	SA	
62	LA	1077	improvements	Hwy 1077 @ Ochsner Extension Rd.	St. Tammany Parish Council			*	US	
62	LA	1077	new interchange	new interchange at I-12	M. Cooper - St. Tammany Parish President			*	CA/DE	
02	LA	1000	corridor	LA 1090 Military Rd (shared use pathways and	W. Cooper - St. Tallillarly Parish Fresident				CALDE	
62	LA	1090	improvements	some drainage improvements)	Sen. Hewitt	*	*		ОТ	
62	LA	1090	study	LA 1090 (Military Rd) and Brownswitch Rd	M. Cooper - St. Tammany Parish		*		OT	
02	LA	1090	Study	LA 1090 (Military Ru) and Brownswitch Ru	W. Cooper - St. Tallillally Fallsil				01	
62	LA	1129	improvements	Hwy 1129 from Hwy 40 to Louisiana Tung Rd.	St. Tammany Parish Council			*	US	
02		1120	drainage	flooding on Belle Terre Blvd (LA 3188) near the	S. Tammany Fanon Council	1	 		- 55	
62	LA	3188	improvement	Post Office	Rep. Schexnayder Sen. Smith	*	*	*	DR	
62	LA	3127	widen	LA 3127	Rep. Schexnayder Sen. Smith	*	*	*	CA	
02		0121	doii	L. (12)	Trop. Solioxilayadi Soli. Silitti	1	 		57	H.004435
					Sen. Nevers S. Goodyear - citizen Sen. Mizell Rep.				1	H.004435
	1	I	1		White Rep. Falconer P. Brister - St. Tammany Parish		*	*	ĺ	H.004937
62	LA	3241	new construction	I 12 - Bush	President Sen. Hewitt Sen. B. Mizell				TI TI	proj. let 7-21

DISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	FY 22	FY 23	FY 24	PROJECT	IN PROGRAM	
JISTRICT	ROUTE	NUMBER	ACTION	DESCRIPTION	REQUESTED BY	FY 22	FY 23	FY 24	CATEGORY	IN PROGRAM
62	US	61	crosswalk	Pedestrian cross walk at US 61 and Belle Terre Blvd (LA 3188)	Rep. Schexnayder Sen. Smith	*	*		EN	
62	US	61	improvements	continuation of the improvement projects for US 61 (Hemlock, Elm, US 51)	Rep. Schexnayder Sen. Smith Rep. Schexnayder	*	*	*	US	
			drainage			*	*	*		
62	US	61	improvements	US 61 @ Rue de Sante and US 61 @ Hemlock	Rep. Schexnayder				DR	
62	US	61	crosswalk	Pedestrian cross walk at US 61 and Belle Point	Rep. Schexnayder	*	*	*	EN	
62	US	90	bridge replacement	East Pearl River Bridge	Sen. Hewitt	*			PR-BR	H.000286
				LA 16 (Pete's Hwy) to LA 449 (Corbin Rd.)		*	*	*		
62	US	190	4-lane	Denham Springs to Hammond	Sen. Erdey; Rep. Mack Rep. Pope Rep. Schexnayder				CA	
62	US	190	improvements	four phases - US 190 to LA 437	M. Cooper - St. Tammany Parish P. Barcelone - Northshore Business Council St. Tammany Parish Council		*	*	CA	H.001344 H.012398 H.012382 H.012386
02	- 00	130	Improvements	US 190 @ Northshore Blvd, Cherry and Camp	P. Brister - St. Tammany Parish President M.		_		OA .	11.012500
62	US	190	roundabout	Villere Roundabout	Cooper - St. Tammany Parish		*		US	H.012812
62	US	190	repair and repave	US 190 (Gause Blvd) repair and repaving Military Rd. to Hwy 90	St. Tammany Parish Council			*	US	
				River Oaks Subdivision, southwest corner of I-12	,		*		-	
62	US	190	sound barrier corridor	and US 190 US 190 BUS (Fremaux/Shortcut Hwy) from I-10	River Oaks Owners Assoc.				OT	
62	US	190B	improvements	Eastbound On/Off-Ramps to Hoover Dr	Sen. Hewitt M. Cooper - St. Tammany Parish	*	*	*	US	H.013618
62	US	190B	turn lane and capacity improvements	US 190B (Shortcut Hwy) EB Advance Left-Turn lane @ I-10 WB off-on ramps (90,750.00) Lindberg Dr. Ext Capacity Improvements @ US 190B (authorized to proceed to design May 2022)	St. Tammany Parish Council			*	US	
62	US	190B	intersecton modification	US 190B (Shortcut Hwy) @ Nellie Dr.	St. Tammany Parish Council			*	US	
62	US	190B	turn lanes	US 190B (Shortcut Hwy) WB Advance left-turn lane and right-turn lane @ I-10 EB off-ramps	St. Tammany Parish Council			*	US	
			roundabout and corridor	US 190B (Shortcut Hwy) @ Hoover Dr. roundabout and corridor improvements b/w I-10				*		
62	US	190B	improvements	East service rd. and Hoover Dr.	St. Tammany Parish Council				US	
62			lighting	Lighting of the Veteran's Memorial bridge on/off ramps	Rep. Schexnayder	*		*	OE	
62			roundabout	Main Street and West 5th Street	Rep. Schexnayder Sen. Smith	*		*	SA	
62			extension	Tiger Bend Road extension to LA 16	Rep. Schexnayder		*	*	CA	
62			widen	S. Airport/Hoover Rd from I-12 to LA 22	Rep. Pugh		*		US	
62			bridge replacement	Hoover Road Bridge	B. Tassin - Tangipahoa PPJ				PR-BO	
62			roundabout	Minnesota Park and Range Road	B. Tassin - Tangipahoa PPJ				OT	
62			bridge replacement	Wadesboro Road Bridge Replacement (Ponchatoula Creek)	B. Tassin - Tangipahoa PPJ	_			PR-BO	
62			widening	Mike Cooper Road	B. Tassin - Tangipahoa PPJ				OT	
62			widening	N. Hoover Rd Widening	B. Tassin - Tangipahoa PPJ				ОТ	

DISTRICT	ROUTE	UTE NUMBER ACTION DESCRIPTION		DESCRIPTION	FY 22	FY 23	FY 24	PROJECT CATEGORY	IN PROGRAM	
62			widen	Harrison Avenue Widening	R. Roberts - St. Tammany Parish M. Cooper - St. Tammany Parish	*	*		US	
62			new construction	new connection betwee Ben Thomas Road and Powell Drive	R. Roberts - St. Tammany Parish	*			US	
62			improvements	Demco Drive Improvements	Sen. Pope	*			US	
62			four lane	Demco Road from Cook Rd to Range Avenue	Sen. Pope Rep. Schexnayder	*	*	*	US	
62			extension	Cook Road extension	Sen. Pope	*			CA	
62			bypass	Mandeville Bypass Road - link LA 1088 south of I- 12 and US 190 with a new 3.1 mile two lane roadway	St. Tammany Parish M. Cooper - St. Tammany Parish President	*		*	CA	
62			new roadway	Emerald Forest Boulevard Connector Road - between US 190 and LA 59 in Covington	St. Tammany Parish M. Cooper - St. Tammany Parish President	*		*	CA	
62			roundabout	Main Street and West 5th Street	Rep. Schexnayder		*		ОТ	
62			extension	Willis Avenue, from LA 3124 to LA 21	P. Barcelone - Northshore Business Council		*		ОТ	
62			roundabout	Willis Avenue @ LA 3124 and Willis Avenue @ LA 21	P. Barcelone - Northshore Business Council		*		ОТ	
62			new roadway	Hoover Dr. Ext south of proposed roundabout	St. Tammany Parish Council			*	CA	
62			bridge replacement	Chris Kennedy Rd Bridge, Keller Rd. Bridge, Lock #3 Bridge	St. Tammany Parish Council			*	PR-BO	
62			improvements	Cedar Street @ LA 22	Rep. Nelson St. Tammany Parish Council		*	*	US	

APPENDIX E: FEDERAL DISCRETIONARY PROJECTS FROM FEDERAL LEGISLATION WITH LOCAL PUBLIC AGENCIES AS DIRECT RECIPIENT FROM FHWA/USDOT

PROVIDED BY FHWA NOVEMBER 26, 2024

Federal Discretionary Projects from Federal Legislation - Louisiana STIP listing Projects with Local Public Agencies as Direct Recipient from FHWA/USDOT

Updated: 11/26/2024

			Amount Awarded			Federal Fiscal					Project		Date Funding Obligated
Program Name	Award Year	Award Type	(Federal)	Total Project Cost	Project Phase	Year	Sponsor Name	Project #	Project Name	Project Description	Location	MPO Area	in FMIS/Delphi
Neighborhood Access &	FFY 2022-2023	Construction	\$61,544,718.00	\$61,544,718.00	Design	FFY 2024-2025	City of New	NAEP-23-0039-LA	Connecting New Orleans	The proposed project	City of	New	
Equity Grant Program					Construction	FFY 2025-2026	Orleans	(RPC_1286)	East for Pedestrian and	seeks to improve safety	New	Orleans	
(NAE)									Bicylist Safety and Mobility	and mobility for people	Orleans		
										walking, bicycling, and			
										using transit along the I-			
										10 Service Road			
										corridor in New Orleans			
										East. To accomplish			
										this, we seek to			
										construct shared-use			
										trails along both the			
										North and South			
										Service Roads, trail			
										connections at the			
										existing interchanges,			
										and construct new non-			
										motorized bridge			
										crossings of I-10.			