HIGHWAY PROGRAM FY 2024-2025

DISTRICT 03



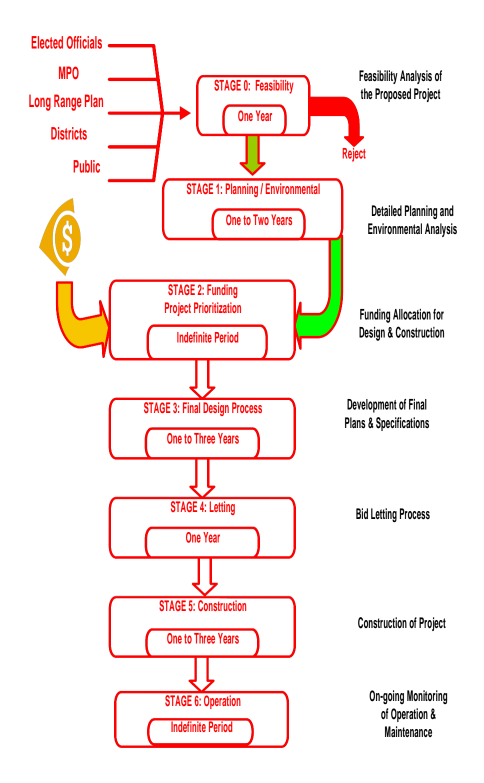
(PRELIMINARY - FOR REVIEW)

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INTRODUCTION

- 1. R.S. 48:229.1, 230 states that "the Department shall provide the Legislature and public with this program which shall list projects to be constructed in the ensuing fiscal year"... that considers the "anticipated revenues to be appropriated by the legislature." The Department shall also provide the Legislature a list of projects "which are in various stages of planning and preparation."
- 2. In compliance with this statute, the attached Highway Program identifies the projects that are scheduled for construction letting in FY 2024-25. These are denoted as being in Stage 4. Projects being developed in the other stages are also included in the document.
- 3. There are many projects remaining to be let prior to the end of the current fiscal year, FY 2023-24. For informational purposes, these projects are also listed in this document. In the event any of these projects cannot be let as planned, they will become part of the FY 2024-25 construction program, and will be let as soon as practicable in that fiscal year.
- 4. The one year construction program and the list of other projects in various stages are combined into this document which is called the Highway Priority Program or Highway Program. These projects are also submitted to the Federal Highway Administration along with the Transit Program. The two programs together are referred to as the State Transportation Improvement Program (STIP). The Public Hearings held each year in each Highway District fulfill both the State and Federal requirements for public involvement regarding these programs.
- 5. DOTD has based this preliminary Highway Program on anticipated revenues. If funding above the expected amount is made available, funding may be used on projects listed in Stages 0, 1, 2, or 3.
- 6. In the event all of the projects listed for letting in FY 2024-25 cannot be let to construction due to funding issues or unforeseen problems encountered in the pre-construction process, the affected project(s) will be let as soon as practicable in the following year and other projects listed in Stages 0, 1, 2, or 3 may be advanced into FY 2024-25.
- 7. Construction estimates are for informational purposes only and are subject to change.

DOTD's Project Delivery Process



| | TENTATIVE FY 24-25 BUDGET PARTITION | |
|--------------|--|-------------|
| | CONSTRUCTION | |
| | (COSTS IN MILLION DOLLARS) | |
| | | |
| CATEGORY | SUB-CATEGORY | PROPOSED |
| | NON-INTERSTATE (PAVEMENT)(STP) | 67.9 |
| | NON-INTERSTATE (PAVEMENT) (NHS) | 95.1 |
| | NON-INTERSTATE (PAVEMENT) (non-federal aid) | 51.2 |
| PRESERVATION | ROAD PREVENTIVE MAINTENANCE | 7.5 |
| | INTERSTATE (PAVEMENT) | 60.1 |
| | BRIDGE (ON SYSTEM) | 238.5 |
| | BRIDGE (OFF SYSTEM) | 68.6 |
| | SUB-TOTAL | 588.9 |
| | ITS (regular & earmarks) | 12.8 |
| | | 21.2 |
| | ROADWAY FLOODING WEIGH STATIONS | 5.5 10.0 |
| | TRANSPORTATION SYSTEMS MANAGEMENT | 10.0 |
| | INTERSTATE LIGHTING | 3.3 |
| OPERATIONS | REST AREAS | 3.7 |
| | ACCESS MANAGEMENT | 13.0 |
| | FERRIES/MAJOR REPAIRS | 5.5 |
| | MOVABLE BRIDGE PREVENTIVE MAINTENANCE | 5.5 |
| | ADA PROGRAM | 2.2 |
| | SUB-TOTAL | 93.8 |
| | HWY. PROGRAM | 59.8 |
| SAFETY | RR CROSSING UPGRADES & SEPARATIONS | 12.1 |
| | SUB-TOTAL | 71.9 |
| | REGULAR PROGRAM | 22.5 |
| CAPACITY | MEGAPROJECTS (BP SETTLEMENT, ARPA, STGEN, GARVEE, FEDERAL) | 163.1 |
| | SUB-TOTAL | 185.6 |
| | TRANSPORTATION ALTERNATIVES PROJECTS | 14.8 |
| | URBAN SYSTEMS, CONGESTION MITIGATION & AIR QUALITY, LOCAL ROAD | |
| | SAFETY PROGRAM, SAFE ROUTES TO SCHOOLS, SAFE ROUTES TO | |
| | PUBLIC PLACES, URBAN TRANSIT, DEMAND MANAGEMENT | 101.4 |
| MISC. | | 16.1 |
| mico. | | 0.0 |
| | OTHER (BONDS, TOLLS, LOCAL) | 13.9 |
| | | 0.0 |
| | ROAD TRANSFER | 31.0 |
| | SUB-TOTAL | 177.2 |
| | GRAND TOTAL | 1117.4 |

Subject to funding availability.

FUNDING TYPES

FEDERAL

NHPP (NATIONAL HIGHWAY PERFORMANCE PROGRAM)

STP (SURFACE TRANSPORTATION PROGRAM)

STP>200k (URBAN AREAS – NEW ORLEANS, BATON ROUGE, SHREVEPORT, LAFAYETTE)STP50-200k (URBAN AREAS – ALEXANDRIA, HOUMA-THIBODAUX, LAKE CHARLES,
MONROE, SLIDELL, MANDEVILLE-COVINGTON, HAMMOND-PONTCHATOULA)STP<50k (SMALL URBAN AREAS)</td>STPFLEX (FLEXIBLE)STP<5k (RURAL AREAS)</td>FBROFF (OFF SYSTEM BRIDGE MAP 21)

TAP (TRANSPORTATION ALTERNATIVES PROGRAM)

TAP>200k (URBAN AREAS – NEW ORLEANS, BATON ROUGE, SHREVEPORT, LAFAYETTE) TAP50-200k (URBAN AREAS – ALEXANDRIA, HOUMA-THIBODAUX, LAKE CHARLES, MONROE, SLIDELL, MANDEVILLE-COVINGTON, HAMMOND-PONTCHATOULA) TAP<50k (SMALL URBAN AREAS) TAPFLEX (FLEXIBLE) TAP<5k (RURAL AREAS)

CRP (CARBON REDUCTION PROGRAM)

ĊRP>200k (URBAN AREAS – NEW ORLEANS, BATON ROUGE, SHREVEPORT, LAFAYETTE) CRP50-200k (URBAN AREAS – ALEXANDRIA, HOUMA-THIBODAUX, LAKE CHARLES, MONROE, SLIDELL, MANDEVILLE-COVINGTON, HAMMOND-PONTCHATOULA) CRP<50k (SMALL URBAN AREAS) CRPFLEX (FLEXIBLE) CRP<5k (RURAL AREAS)

PROTECT (PROMOTING RESILIENT OPERATIONS FOR TRANSFORMATIVE, EFFICIENT, AND COST-SAVING TRANSPORTATION PROGRAM)

HSIP, HSIPPEN, HSIP-VRU, HSIP-SPEC, SR2S, HRRR, SATRANS (SAFETY FUNDS, SAFE ROUTES TO SCHOOLS, HIGH RISK RURAL ROADS, SAFETY TRANSFER)

RAIL HE, RAIL PD (ELIMINATIONS OF HAZARDS AT RAILWAY-HIGHWAY CROSSINGS)

CM (CONGESTION MITIGATION AIR QUALITY – EAST BATON ROUGE, WEST BATON ROUGE, LIVINGSTON, ASCENSION, AND IBERVILLE)

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

EARMARK (FEDERAL GRANT FUNDING)

ER (FEDERAL EMERGENCY RELIEF PROGRAM FUNDING)

FEMA (FEDERAL EMERGENCY MANAGEMENT AGENCY FUNDS)

GARVEE (GRANT ANTICIPATION REVENUE VEHICLE)

TIFIA (TRANSPORTATION INFRASTRUCTURE FINANCE AND INNOVATION ACT)

COVID (INFRA COVID)

COVID>200k (INFRA COVID URBAN AREAS – NEW ORLEANS, BATON ROUGE, SHREVEPORT, LAFAYETTE)

FBRON/OFFE, FBROFF-E (BRIDGE FORMULA PROGRAM)

FUNDING TYPES (CONTINUED)

STATE / LOCAL

ARPA (AMERICAN RESCUE PLAN ACT) NFA (STATE TRANSPORTATION FUNDS FOR NON-FEDERAL AID ROUTES) STCASH (STATE TRANSPORTATON TRUST FUNDS FOR STATE FUNDED CONSTRUCTION) STBONDS (STATE GENERAL OBLIGATION BONDS) STGEN (STATE GENERAL FUNDS CASH) TOLLS LOCAL (FUNDS PROVIDED BY LOCAL GOVERNMENT) OTHER (OTHER SOURCE NOT LISTED)

NFI (NO FUNDING IDENTIFIED)

Statewide prioritization process for the Highway Priority Program beginning FY2017-2018

According to Louisiana Revised Statute 48:229.1.A the construction projects included in the Highway Priority Program should accomplish the following:

Goal 1: Preserve/Sustain the System

(1) Brings the state highway system into a good state of repair and optimizes the usage and efficiency of existing transportation facilities. *Prospective Outcome 3.1.1, 3.1.2, 3.1.3, 3.1.4, 3.1.5, 3.1.6, 3.2.1*

Goal 2: Operate the System

(3) Supports resiliency in the transportation system, including safe evacuation of populations when necessitated by catastrophic events such as hurricanes and floods. *Prospective Outcome 3.2.1*(7) Encourages innovation and the use of technology. *Prospective Outcome 3.2.1*

Goal 3: Improve the Safety of the System

(2) Improves safety for motorized and non-motorized highway users and communities. *Prospective Outcome 3.2.1, 3.2.2, 3.2.3*

Goal 4: Expand the System

(4) Increases accessibility for people, goods, and services. *Prospective Outcome 3.2.1, 3.2.5, 3.2.6*(5) Fosters diverse economic development and job growth, international and domestic commerce, and tourism. *Prospective Outcome 3.2.1, 3.2.5, 3.2.6*

Goal 5: Improve Quality of Life

(6) Fosters multimodalism, promotes a variety of transportation and travel options, and encourages intermodal connectivity. *Prospective Outcome 3.2.1*

(8) Protects the environment, reduces emissions, and improves public health and quality of life. *Prospective Outcome 3.2.1*

Per R.S. 48:229.1.C, the following factors must be considered when selecting projects for inclusion in the Highway Priority Program:

(1) The condition of the roads, streets, and structures making up the state highway system and the relative urgency of the improvements considering in their order of general needs.

(2) The type and volume of traffic on a particular segment of roadway, highway, or bridge.

(3) The crash records for a particular segment of roadway, highway, or bridge.

(4) The technical difficulties in the preparation of plans and the procurement of rights-of-way for a particular segment of roadway, highway, or bridge.

(5) Whether unforeseeable emergencies such as floods have created an immediate need for improvement or reconstruction.

(6) Whether capacity improvements are warranted due to population or traffic volume increases in specific geographic areas.

(7) Whether or not the highway or bridge is or will be on an evacuation route utilized to evacuate large populations due to catastrophic events such as hurricanes or flooding.

(8) Whether the improvement to or addition of a highway or bridge will benefit the economic development potential of the state.

In accordance with R.S. 48:229.1.D, projects must be screened to determine whether they are consistent with the most recent Statewide Transportation Plan and warrant inclusion in the Program.

Per R.S. 48:229.1.F, the Department shall identify and report prospective outcomes of each program. The Department shall evaluate the actual outcomes of each program and establish revised prospective outcomes of each program on a biennial basis.

3.1.1. Prospective Outcome: To effectively sustain and improve the Interstate Highway System so that 97% of the system pavement stays in fair or better condition each fiscal year. In SFY 2021-2022 the goal was decreased to 95%.

Percent fair or better as of June 30, 2016 = ________

Expected percent fair or better on June 30, 2018 = <u>97% or more</u> Outcome Achieved: <u>97.33%</u> Expected percent fair or better on June 30, 2020 = <u>97% or more</u> Outcome Achieved: <u>98.59%</u> Expected percent fair or better on June 30, 2022 = <u>95% or more</u> Outcome Achieved: <u>94.00%</u> Expected percent fair or better on June 30, 2024 = Outcome Achieved: <u>94.00%</u>

3.1.2. Prospective Outcome: To effectively maintain and improve the National Highway System so that 95% of the system pavement stays in fair or better condition each fiscal year. In SFY 2021-2022 the goal was decreased to 85%.

Percent fair or better as of June 30, 2016 = ______

Expected percent fair or better on June 30, 2018 =95% or moreOutcome Achieved:90.31%Expected percent fair or better on June 30, 2020 =95% or moreOutcome Achieved:91.0%Expected percent fair or better on June 30, 2022 =85% or moreOutcome Achieved:86.33%Expected percent fair or better on June 30, 2024 =Outcome Achieved:100%

3.1.3. Prospective Outcome: To effectively maintain and improve the Highways of Statewide Significance so that 80% in SFY 2015-2016 of the system pavement stays in fair or better condition each fiscal year. In SFY 2017-2018 the goal was increased to 90%. In SFY 2021-2022 the goal was decreased to 75%.

Percent fair or better as of June 30, 2016 = ______95.81%

| Expected percent fair or better on June 30, $2018 = $ _ | 90% or more Outcome Achieved: 94.61% |) |
|---|--------------------------------------|----------|
| Expected percent fair or better on June 30, $2020 = $ _ | 90% or more Outcome Achieved: 94.15% | <u>)</u> |
| Expected percent fair or better on June $30, 2022 = $ | 75% or more Outcome Achieved: 92.85% | , D |
| Expected percent fair or better on June 30, $2024 = $ | Outcome Achieved: | _ |

3.1.4. Prospective Outcome: To effectively maintain and improve the Regional Highway System so that 80% in SFY 2015-2016 of the system pavement stays in fair or better condition each fiscal year. In SFY 2017-2018 the goal was decreased to 70%. In SFY 2021-2022 the goal was decreased to 60%. Percent fair or better as of June 30, 2016 = 89.41%

Expected percent fair or better on June 30, 2018 =70% or moreOutcome Achieved:87.4%Expected percent fair or better on June 30, 2020 =70% or moreOutcome Achieved:88.09%Expected percent fair or better on June 30, 2022 =60% or moreOutcome Achieved:85.62%Expected percent fair or better on June 30, 2024 =Outcome Achieved:20202020

3.1.5. Prospective Outcome: To sustain the condition and safety of Louisiana's On-System (State-owned) bridges so that deck area of structurally deficient bridges constitutes not more than 10% of the deck area of all bridges.

Percent deck area structurally deficient as of June 30, 2016 = 9.5%

| Expected percent fair or better on June 30, $2018 = $ _ | 10% or less | Outcome Achieved: | 8.9% |
|---|-------------|-------------------|------|
| Expected percent fair or better on June 30, $2020 = $ | | | |

In SFY 2021-2022 the 3.1.5 Prospective Outcome was changed to the following.

3.1.5. Prospective Outcome: To sustain the condition and safety of Louisiana's On-system (State-owned) bridges, as part of the National Highway System, so that deck area of structurally deficient NHS bridges constitutes not more than 10% of the deck area of all the NHS bridges.

| Expected percent fair or better on June 30, $2022 = $ _ | 10% or less | _Outcome Achieved: _ | 5.74% |
|---|-------------|----------------------|-------|
| Expected percent fair or better on June 30, $2024 = $ | | Outcome Achieved: | |

In SFY 2021-2022 the 3.1.6 Prospective Outcome was changed to the following.

3.1.6. Prospective Outcome: To sustain the condition and safety of Louisiana's On-system (State-owned) bridges, as part of the Statewide or Regional Highway System, so that deck area of structurally deficient bridges constitutes not more than 20% of the deck area of all the SHS/RHS bridges.

Expected percent fair or better on June 30, 2022 = <u>20% or less</u> Outcome Achieved: <u>14.35%</u> Expected percent fair or better on June 30, 2024 = _____Outcome Achieved: _____

3.2.1. Prospective Outcome: Implement an average of three percent of the Louisiana Statewide Transportation Plan each fiscal year.

| Cumulative percent of Plan implemented as of June 30, 2016 = <u>3.3%</u> | _ |
|--|-----|
| Expected cumulative percent of Plan implemented on June 30, 2018 = | 9% |
| Outcome Achieved: | |
| Expected cumulative percent of Plan implemented on June 30, 2020 = | 15% |
| Outcome Achieved: <u>16.5%</u> | |
| Expected cumulative percent of Plan implemented on June 30, 2022 = | 21% |
| Outcome Achieved: <u>38%</u> | |
| Expected cumulative percent of Plan implemented on June 30, 2024 = | |
| Outcome Achieved: | |

3.2.2. Prospective Outcome: To reduce the total number of fatalities on Louisiana public roads by six percent each calendar year through 2030.

| Expected number of fatalities in 2015 = | = 845 |
|--|-------|
| Actual number of fatalities in $2015 = $ | 752 |

Expected number of fatalities in $2019 = \frac{732}{796}$

Actual number of fatalities in $2017 = \frac{770}{771}$

Percent reduction = <u>increased 2.79%</u>

Outcome Achieved: <u>Total number of fatalities increased which is similar trend nationally.</u> <u>Most states are seeing increases.</u>

Expected number of fatalities in 2019 =**748**Actual number of fatalities in 2019 =**727**Percent reduction = 5.7%

| Outcome Achieved: | The | primary | decrease | attributed | to | non-motorized | user | fatalities |
|-----------------------|-----------|--------------|-------------|---------------|-------|------------------|---------------|------------|
| returning to a more | typical | l level afte | er an abnor | rmal increas | se ir | <u>n 2018.</u> | | |
| Expected number of f | atalitie | s in 2021 = | = 700 |) | | | | |
| Actual number of fata | lities in | n 2021 = _ | 972 | | | | | |
| Percent reduction = | | 17.4% i | ncrease (fr | om previou | is ye | ar) | | |
| Outcome Achieved: | Natio | onwide in | crease in f | atalities inc | ludi | ing surge in Lou | <u>isiana</u> | |
| Expected number of f | atalitie | s in 2023 = | = | | | | | |
| Actual number of fata | lities in | n 2023 = _ | | | | | | |
| Percent reduction = | | | | | | | | |
| Outcome Achieved: | | | | | | | | |

3.2.3. Prospective Outcome: To achieve at least a 25 % reduction in fatal and non-fatal crashes at selected crash locations through the implementation of safety improvements each year.

Average percent reduction in crash rates at all safety improvement project locations on June 30, 2016 = $\underline{23.8\%}$

Expected percent reduction in fatal and non-fatal crash rates from safety improvements on June 30, $2018 = \underline{25\% \text{ or greater}}$ Outcome Achieved: $\underline{10.8\%}$

Expected percent reduction in fatal and non-fatal crash rates from safety improvements on June 30, 2020= <u>25% or greater</u> Outcome Achieved: <u>55%</u>

Expected percent reduction in fatal and non-fatal crash rates from safety improvements on June 30, 2022= <u>25% or greater</u> Outcome Achieved: <u>21.8%</u>

Expected percent reduction in fatal and non-fatal crash rates from safety improvements on June 30, 2024= _____ Outcome Achieved: _____

3.2.5. Prospective Outcome: Maintain 90% or greater of the Interstate Highway System in uncongested conditions each fiscal year.

Percent uncongested as of June 30, 2016 = <u>88%</u>

| Expected percent uncongested on June $30, 2018 = $ _ | 90% or more | Outcome Achieved: | 80% |
|--|-------------|-------------------|---------------|
| Expected percent uncongested on June 30, $2020 = $ _ | 90% or more | Outcome Achieved: | 60.1% |
| Expected percent uncongested on June $30, 2022 = $ | 90% or more | Outcome Achieved: | <u>98.48%</u> |
| Expected percent uncongested on June $30, 2024 = $ _ | | Outcome Achieved: | |

3.2.6. Prospective Outcome: Maintain 90% or greater of the National Highway System (NHS) in uncongested conditions each fiscal year.

Percent uncongested as of June 30, 2016 = 97%

| Expected percent uncongested on June $30, 2018 = $ _ | 90% or more | Outcome Achieved: | 98% |
|--|-------------|-------------------|---------------|
| Expected percent uncongested on June $30, 2020 = $ _ | 90% or more | Outcome Achieved: | 96.1% |
| Expected percent uncongested on June $30, 2022 = $ _ | 90% or more | Outcome Achieved: | <u>88.97%</u> |
| Expected percent uncongested on June $30, 2024 = $ | | Outcome Achieved: | |

4 – SCHEDULED FOR LETTING

Per RS 48:229.1, the following is the list of "...projects to be constructed in the ensuing fiscal year..."

Per RS 48:231.A(6), "When this final construction program is communicated to the legislature for funding for the coming fiscal year, any project which the legislature determines is not in the proper order of priority in accordance with the factors stated in R.S. 48:229 may be deleted by the legislature. However, the legislature shall not add any projects to this final construction program, nor shall the legislature make substitutions for projects which have been removed."

DOTD HIGHWAY PRIORITY PROGRAM FOR FY 2024 - 2025 DISTRICT 03 LAFAYETTE 4-SCHEDULED FOR LETTING

| | | | | | ACADIA | |
|--|--|--|--|---|---|---|
| Project: H.01422 Prj Mgr: OSTUN | | AD OVER | COULEE DURA | LDE | Typ Imp: BRIDGE REPLACEMENT NO N Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ACADIA | | 000-01 | FBROFF | | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01485 Prj Mgr: GAUTHI | | 370 - LA 13 | 3 | | Typ Imp: MILL, STABILIZE BASE, OVER Remrks: | LAY & DRAINAGE IMPROVEMENTS |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ACADIA | LA 365 | 801-28 | STGEN | | PRESERVATION - NON-INTERSTATE | 4-SCHEDULED IN CURRENT FY 23-24 |
| | | | | | NFA | |
| ACADIA | LA 365 | 801-28 | NFI | 1,049 | PRESERVATION - NON-INTERSTATE NFA | |
| Project: H.01578 Prj Mgr: SMITH, | | 3 - HUTCH | IINSON AVE. | 1 | Typ Imp: PATCH, MILL, AND OVERLAY Remrks: LETTER BID IN DISTRICT 03 | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ACADIA | US 90 | 003-10 | STGEN | | PRESERVATION - NON-INTERSTATE | 4-SCHEDULED IN CURRENT FY 23-24 |
| ACADIA | 03 90 | 003-10 | STOLN | 409 | ON STP SYSTEM | |
| Project: H.01022 Prj Mgr: PERCLE | | 3 - LA 368 | | | Typ Imp: STABILIZE BASE & OVERLAY Remrks: | |
| | | Ctrl | | Con Est | | |
| | | - | L | | | • |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | |
| Parish ACADIA | Route LA 97 | - | Fund STPFLEX | (x \$1000) | Category/SubCategory PRESERVATION - NON-INTERSTATE ON STP SYSTEM | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| | LA 97 63 LA 1111 WIE | Sec 201-03 | STPFLEX | (x \$1000) 4,130 | PRESERVATION - NON-INTERSTATE | 4-SCHEDULED FOR LETTING FY 24-25 |
| ACADIA Project: H.01336 Prj Mgr: NUNES, | LA 97 63 LA 1111 WIE , BRIAN | Sec 201-03 DENING: L Ctrl | STPFLEX A 13 - LA 1111- | (x \$1000) 4,130 S Con Est | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: | 4-SCHEDULED FOR LETTING FY 24-25 |
| ACADIA Project: H.01336 Prj Mgr: NUNES, Parish | LA 97 63 LA 1111 WIE , BRIAN Route | Sec 201-03 DENING: L Ctrl Sec | STPFLEX A 13 - LA 1111-3 Fund | (x \$1000) 4,130 S Con Est (x \$1000) | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory | 4-SCHEDULED FOR LETTING FY 24-25 NTINUOUS TURN LANE Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, Parish ACADIA | LA 97 63 LA 1111 WIE , BRIAN Route LA 1111 | Sec 201-03 DENING: L Ctrl Sec 801-30 | STPFLEX A 13 - LA 1111- Fund STPFLEX | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER | 4-SCHEDULED FOR LETTING FY 24-25 NTINUOUS TURN LANE Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, Parish ACADIA ACADIA | LA 97 63 LA 1111 WIE , BRIAN Route LA 1111 LA 1111 | Sec 201-03 DENING: L Ctrl Sec 801-30 801-30 | STPFLEX A 13 - LA 1111-3 Fund STPFLEX HSIP | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| ACADIA Project: H.01336 Prj Mgr: NUNES, Parish ACADIA ACADIA Project: H.01506 | LA 97 63 LA 1111 WIE , BRIAN Route LA 1111 LA 1111 68 BNSF SEVE | Sec 201-03 DENING: L Ctrl Sec 801-30 801-30 | STPFLEX A 13 - LA 1111-3 Fund STPFLEX HSIP | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE Stage 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL | Sec 201-03 DENING: L Ctrl Sec 801-30 RAL RR X Ctrl | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATC | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route | Sec 201-03 DENING: L Ctrl Sec 801-30 RAL RR X Ctrl Sec | STPFLEX A 13 - LA 1111-3 Fund STPFLEX HSIP | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 | Sec 201-03 DENING: L Ctrl Sec 801-30 801-30 RAL RR X Ctrl Sec 385-01 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS |
| ACADIA Project: H.01336 Prj Mgr: NUNES, Parish ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route | Sec 201-03 DENING: L Ctrl Sec 801-30 801-30 RAL RR X Ctrl Sec 385-01 212-03 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 LA 91 | Sec 201-03 DENING: L Ctrl Sec 801-30 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA ACADIA LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 | Sec 201-03 DENING: L Ctrl Sec 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 828-10 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 LA 91 | Sec 201-03 DENING: L Ctrl Sec 801-30 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA LAFAYETTE LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 LA 91 | Sec 201-03 DENING: L Ctrl Sec 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 828-10 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA LAFAYETTE LAFAYETTE LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 LA 91 LA 95 | Sec 201-03 DENING: L Ctrl Sec 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 828-10 000-28 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN Route LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 LA 91 LA 95 LA 343 | Sec 201-03 DENING: L Ctri Sec 801-30 801-30 RAL RR X Ctri Sec 385-01 212-03 000-01 828-10 000-28 393-05 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 NTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA ACADIA LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL LA 92 LA 91 LA 95 LA 343 LA 93 | Sec 201-03 DENING: L Ctrl Sec 801-30 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 828-10 000-28 393-05 433-01 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 NTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL LA 92 LA 91 LA 95 LA 343 LA 93 US 90 | Sec 201-03 DENING: L DENING: L Sec 801-30 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 828-10 000-28 393-05 433-01 004-32 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 NTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 LA 91 LA 95 LA 343 LA 93 US 90 US 167 | Sec 201-03 DENING: L DENING: L 801-30 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 828-10 000-28 393-05 433-01 004-32 080-02 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN Route LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL LA 92 LA 91 LA 92 LA 91 LA 95 LA 343 LA 93 US 90 US 167 LA 728-3 LA 731-S | Sec 201-03 DENING: L DENING: L 801-30 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 828-10 000-28 393-05 433-01 004-32 080-02 828-51 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |
| ACADIA Project: H.01336 Prj Mgr: NUNES, ACADIA ACADIA ACADIA Project: H.01506 Prj Mgr: SHREW Parish ACADIA ACADIA ACADIA ACADIA ACADIA LAFAYETTE | LA 97 63 LA 1111 WIE , BRIAN LA 1111 LA 1111 68 BNSF SEVE /SBERRY,BILL Route LA 92 LA 91 LA 95 LA 343 LA 93 US 90 US 167 LA 728-3 | Sec 201-03 DENING: L Ctrl Sec 801-30 801-30 RAL RR X Ctrl Sec 385-01 212-03 000-01 828-10 000-28 393-05 433-01 004-32 080-02 828-51 828-47 | STPFLEX A 13 - LA 1111-4 Fund STPFLEX HSIP INGS (DIST 03) | (x \$1000) 4,130 S Con Est (x \$1000) 1,600 921 Con Est (x \$1000) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM Typ Imp: WIDEN LA 1111 TO ADD A CO Remrks: Category/SubCategory ROAD TRANSFER SAFETY Typ Imp: FEASIBILITY STUDY OF RAILF Remrks: RAILROAD PROVIDING MATCH Category/SubCategory RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 INTINUOUS TURN LANE 4-SCHEDULED FOR LETTING FY 24-25 ROAD CORRIDOR HING FUNDS Stage |

| Project: H.015285 Prj Mgr: FONTEN | | 368 - 0.406 | MI SW OF LA | 3123 | Typ Imp: MILL, IN-PLACE BASE REHA Remrks: | B & OVERLAY |
|--|------------------|------------------|--------------------|-----------------------|--|---|
| | | Ctrl | | Con Est | | |
| Parish ACADIA | LA 755 | 211-04 | Fund NFA | | Category/SubCategory PRESERVATION - NON-INTERSTATE NFA | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.015513 Prj Mgr: ALLEN, B | | OAD OVEF | COULEE | | Typ Imp: BRIDGE DESIGN Remrks: | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| ACADIA | | 000-01 | FBROFF-E | | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |
| ACADIA | | 000-01 | FBROFF | 121 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| Project: H.015618 Prj Mgr: EAST, KY | | I N VERM F | P/L – 1.023 MI N | I LA92 | Typ Imp: PATCH, MILL, AND OVERLAY Remrks: | (|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ACADIA | LA 13 | 057-02 | STBONDS | | OTHER / MISCELLANEOUS | 4-SCHEDULED FOR LETTING FY 24-25 |
| ACADIA | LA 13 | 057-02 | NFI | 4,598 | OTHER / MISCELLANEOUS | |
| | | | | | EVANGELINE | |
| Project: H.015160 | | ERAL RR X | (INGS(DISTRIC | T 03) | Typ Imp: UPGRADE RR SIGNALS Remrks: | |
| Prj Mgr: SHREWS | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| EVANGELINE | | 000-20 | STPFLEX | | RAILROADS | 4-SCHEDULED IN CURRENT FY 23-24 |
| ST LANDRY | US 190 | 012-11 | STPFLEX | 487 | RAILROADS | |
| ACADIA | LA 98 | 210-02 | STPFLEX | 385 | RAILROADS | |
| ACADIA | LA 100 | 211-01 | STPFLEX | 43 | RAILROADS | |
| Project: H.01540' Prj Mgr: SHREWS | | AL RR XIN | GS(EVANGELIN | IE) | Typ Imp: REVIEW WITH UP & PARISH Remrks: | TO SET SCOPE FOR THREE XINGS |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| EVANGELINE | | 000-20 | STPFLEX | 500 | RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.015516 Prj Mgr: ALLEN, B | | AD OVER | NEZPIQUE BA | YOU | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| EVANGELINE | | 000-20 | FBROFF-E | | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |
| EVANGELINE | | 000-20 | FBROFF | 210 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| Project: H.015619 Prj Mgr: EAST, KY | | 167 - AVO | YELLES P/L | | Typ Imp: MILL, BASE REHABILITATION Remrks: | N, ASPHALT OVERLAY |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | | |
| EVANGELINE EVANGELINE | LA 106 LA 106 | 204-03 204-03 | STBONDS NFI | | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | 4-SCHEDULED FOR LETTING FY 24-25 |
| | 1 | | | 0,727 | | |
| Project: H.01562 Prj Mgr: EAST, KY | | A 757 - LA 1 | 104 | | Typ Imp: MILL, BASE STABILIZATION, Remrks: | AND OVERLAY |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| EVANGELINE | LA 3277 | 820-25 | STBONDS | | OTHER / MISCELLANEOUS | 4-SCHEDULED FOR LETTING FY 24-25 |
| EVANGELINE | LA 3277 | 820-25 | NFI | 2,735 | OTHER / MISCELLANEOUS | |

| Project: H.01575 Prj Mgr: MAY, BR | | 04 - LA 10 | | | Typ Imp: SCRUB SEAL & THIN OVERLA Remrks: | Y |
|---------------------------------------|-----------------|--------------|----------------------|-----------------------|---|---|
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stago |
| EVANGELINE | LA 13 | 057-05 | STP<5K | | PRESERVATION - ROAD PREVENTIVE MAINTENANCE | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| | | | | | IBERIA | |
| Project: H.00986 Prj Mgr: SHREWS | | ST: BNSF | XING (NEW IB | ERIA) | Typ Imp: CLOSE CROSSING Remrks: 100% FED | |
| Parish | Route | Ctrl Sec | Fund | Con Est | | Stage |
| IBERIA | | 000-23 | RAIL HE | | RAILROADS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.00989 Prj Mgr: RICHARI | | XTENSIO | N TO LA 329 | | Typ Imp: EXTEND US 90 FRONTAGE RC Remrks: MATCH ALL PHASES FROM CI | |
| ., | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | |
| IBERIA | US 90 | 424-04 | STP>200K | 1,100 | URBAN SYSTEMS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01279 Prj Mgr: RICHARI | - | IRPORT R | D ROUNDABO | UT | Typ Imp: ROUNDABOUT Remrks: IBERIA PARISH TO PROVIDE N | ИАТСН |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund STP>200K | | | |
| IBERIA IBERIA | LA 675 US 90 | | STP>200K STP>200K | , | URBAN SYSTEMS URBAN SYSTEMS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01308 Prj Mgr: MORVAN | | N ISLAND | SIDEWALK | | Typ Imp: INSTALLATION OF SIDEWALK Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stago |
| IBERIA | LA 675 | 823-02 | HSIP-VRU | | SAFETY - SAFE ROUTES TO PUBLIC PLACES | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01352 Prj Mgr: RICHARI | | WIDENIN | G | | Typ Imp: CONTINUOUS TURN LANE Remrks: IBERIA PARISH TO PROVIDE N | ИАТСН. |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| IBERIA | | 000-23 | STP>200K | | URBAN SYSTEMS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01502 Prj Mgr: EAST, K` | | 182 - 0.65 I | MI SE OF LA 3 | 182 | Typ Imp: MILL, PATCH, ASPHALT OVER Remrks: | LAY, DRAINAGE IMPROVEMENTS |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| IBERIA | LA 87 | 823-27 | STP<50K | | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01535 Prj Mgr: EAST, K` | | . 182 - LA 8 | 36 | | Typ Imp: PATCH, MILL, AND ASPHALT C Remrks: | DVERLAY |
| | | Ctrl | _ | Con Est | | |
| Parish IBERIA | LA 3195 | 823-44 | Fund STGEN | | Category/SubCategory PRESERVATION - NON-INTERSTATE | Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| IDENIA | LA 3193 | 023-44 | SIGEN | 1,049 | ON STP SYSTEM | |
| Project: H.01572 Prj Mgr: SHREWS | | LVD: BNSF | F RR XING(IBE | RIA) | Typ Imp: CLOSE CROSSING Remrks: ALL FED AND RR FUNDS | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| | Noule | 000-23 | STPFLEX | | RAILROADS | 4-SCHEDULED IN CURRENT FY 23-24 |
| IBERIA | | | | | | |

4-SCHEDULED FOR LETTING

Project: H.007453 HOPKINS STREET SIDEWALKS, PHASE II Prj Mgr: NUNES, BRIAN Typ Imp: NEW SIDEWALKS

| Prj Mgr: NUNES, BR | RIAN | | | | Remrks: | |
|--------------------|--------|--------|----------|------------|----------------------|----------------------------------|
| Deviate | Davita | Ctrl | E | Con Est | | |
| Parish | Route | Sec | Fund | (X \$1000) | Category/SubCategory | Stage |
| IBERIA | LA 675 | 823-02 | TAP>200K | 865 | ENHANCEMENTS | 4-SCHEDULED FOR LETTING FY 24-25 |

Project: H.010155 US 90 RAILROAD OVERPASS SE OF LA 85 Prj Mgr: MORVANT, RYAN

| Typ Imp: BRIDGE OVERPASS OVER RAILROAD |
|--|
| Remrks: STBONDS AND I-49 SOUTH UNCLAIMED PROPERTY FUNDS AS MATCH |

| | | Ctrl | | Con Est | | |
|--------|-------|--------|--------|------------|--|----------------------------------|
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| IBERIA | US 90 | 424-04 | STP<5K | 49,537 | RAILROADS - GRADE SEPARATION | 4-SCHEDULED FOR LETTING FY 24-25 |
| IBERIA | US 90 | 424-04 | DEMO | 463 | DEMO / HIGH PRIORITY | |
| IBERIA | US 90 | 424-04 | STP<5K | 0 | PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | |

Project: H.011026 LA 182 WB: LASALLE ST. - VINE ST. Prj Mgr: GOLZ, SARAH

| Typ Imp: DRAINAGE STRUCTURE REMOVAL AND REPLACEMENT, R | OADWAY WOR |
|--|------------|
| Remrks: | |

| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
|--------|--------|-------------|---------|---------|----------------------|----------------------------------|
| IBERIA | LA 182 | | PROTECT | 1,000 | | 4-SCHEDULED FOR LETTING FY 24-25 |

Project: H.012295 LA 182 NEW IBERIA SIDEWALKS Prj Mgr: NUNES, BRIAN

Typ Imp: SIDEWALK IMPROVEMENTS AND ADA RAMPS Remrks:

| FIJ WGL NONES, DI | | | | | Nellinka. | |
|-------------------|--------|-------------|---------|-----------------------|---|----------------------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| IBERIA | LA 182 | 004-04 | STPFLEX | 2,850 | OPER EFFICIENCY/MOTORIST ASSISTANCE - AMERICANS WITH DISABILITIES ACT | 4-SCHEDULED FOR LETTING FY 24-25 |
| IBERIA | LA 182 | 004-05 | STPFLEX | 2,929 | OPER EFFICIENCY/MOTORIST ASSISTANCE - AMERICANS WITH DISABILITIES ACT | |

Project: H.012627 LA 997: 2 MI S IBERV PL-3 MI S IBERV PL Prj Mgr: GOLZ, SARAH

Typ Imp: ROADWAY EMBANKMENT, BASE COURSE, & SUPERPAVE ASPHALT Remrks:

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|--------|-------------|------|-----------------------|---|----------------------------------|
| IBERIA | LA 997 | 230-04 | NFA | , | OPER EFFICIENCY/MOTORIST ASSISTANCE - PROTECT (FORMERLY ROADWAY FLOODING) | 4-SCHEDULED FOR LETTING FY 24-25 |

Project: H.013140 EIGHTY ARPENT ROAD OVER UNNAMED COULEE Typ Imp: BRIDGE REPLACEMENT - NO NEW ALIGNMENT Pri Mgr: OSTUNO. BARBARA Remrks:

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|-------|-------------|--------|-----------------------|---------------------------------------|----------------------------------|
| IBERIA | | 000-23 | FBROFF | 598 | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |

Project: H.014278 LA 85: PATOUT & DRAIN CANAL BRIDGES Prj Mgr: TOURRES, VALERIE

Typ Imp: BRIDGE REPLACEMENT Remrks: AC

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|-------|-------------|------------|-----------------------|--------------------------------------|----------------------------------|
| IBERIA | LA 85 | 236-02 | FBRON/OFFE | | PRESERVATION - BRIDGE (ON SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |
| IBERIA | LA 85 | 236-02 | STPFLEX | 573 | PRESERVATION - BRIDGE (ON SYSTEM) | |

 Project:
 H.014510
 IBERIA ST PAVEMENT PRESERV AND BIKE IMPR
 Typ Imp: REHABILIT

 Prj Mgr:
 RICHARD, RYAN
 Remrks:
 CITY OF NE

Typ Imp: REHABILITATION OF ROAD SURFACE AND BIKE IMPROVEMENTS Remrks: CITY OF NEW IBERIA TO PROVIDE MATCH

| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
|--------|-------|-------------|----------|---------|----------------------|----------------------------------|
| IBERIA | Noute | | STP>200K | 920 | | 4-SCHEDULED FOR LETTING FY 24-25 |
| IDENIA | | 000-23 | 011-200N | 920 | | |

| - · · / | | Ctrl | _ | Con Est | | |
|--|--|-------------------------------------|-----------------------------------|---|---|---|
| Parish IBERIA | LA 674 | 823-29 | Fund STPFLEX | | Category/SubCategory OPER EFFICIENCY/MOTORIST | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| DERIA | LA 074 | 023-29 | SIPFLEX | 400 | ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | 4-SCHEDULED FOR LETTING FY 24-25 |
| BERIA | LA 14 | 055-07 | STPFLEX | 400 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | |
| roject: H.0148 | | : LA 83 - LA | . 85 | | Typ Imp: MILL & OVERLAY (ASPHALT S | SECTION ONLY) |
| rj Mgr: GAUTH | IER, WILLIAM | Ctrl | | Con Est | Remrks: | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| BERIA | US 90 | 424-04 | STGEN | 4,810 | PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | 4-SCHEDULED FOR LETTING FY 24-25 |
| BERIA | US 90 | 424-04 | STGEN | 0 | PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | |
| roject: H.0152 rj Mgr: PERCLI | 84 LA 673: LA | 85 - END C | F MAINT | | Typ Imp: MILL, IN-PLACE BASE REHAE Remrks: | 3 & OVERLAY |
| J WIGI. PERCLI | | Ctrl | | Con Est | Remins. | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| BERIA | LA 673 | 823-20 | NFA | | PRESERVATION - NON-INTERSTATE NFA | 4-SCHEDULED FOR LETTING FY 24-25 |
| roject: H.0155 rj Mgr: ALLEN, | | ROAD OVER | R TETE BAYOU | | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| BERIA | | 000-23 | | | PRESERVATION - BRIDGE (OFF | 4-SCHEDULED FOR LETTING FY 24-25 |
| BERIA | | 000-23 | FBROFF | 126 | SYSTEM) PRESERVATION - BRIDGE (OFF | |
| Project: H.0156 | 17 0 01. 0 1 | | | | SYSTEM) Typ Imp: PATCH, MILL, ASPHALT OVEI | |
| rj Mgr: EAST, ł | | 02 - 0.099 1 | VII 3 LA 92 | | Remrks: | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| BERIA | LA 31 | | STBONDS | | OTHER / MISCELLANEOUS | 4-SCHEDULED FOR LETTING FY 24-25 |
| | LA 31 LA 31 | 056-02 | STBONDS | - | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| ST MARTIN | LA 31 | 050-02 | | 3,995 | | |
| | | | | | LAFAYETTE | |
| roject: H.0128 rj Mgr: RICHAF | | LLEGE RD | (LA 3025) SIDE | EWALKS | Typ Imp: CONSTRUCT SIDEWALKS Remrks: LAFAYETTE CONSOLIDATED | GOV'T WILL PROVIDE MATCH |
| | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| Parish | | | STP>200K | | URBAN SYSTEMS | 4-SCHEDULED IN CURRENT FY 23-24 |
| | LA 3025 | 828-23 | | | | |
| AFAYETTE | 67 S LARRIVIE | - | 92 - CHEMIN I | METAIRIE | Typ Imp: ADD CENTER TURN LANE Remrks: CITY OF YOUNGSVILLE WILL | PROVIDE MATCH |
| AFAYETTE roject: H.0128 rj Mgr: RICHAF | 67 S LARRIVIE RD, RYAN | ERE RD: LA | | Con Est | Remrks: CITY OF YOUNGSVILLE WILL | |
| AFAYETTE roject: H.0128 rj Mgr: RICHAF Parish | 67 S LARRIVIE | ERE RD: LA Ctrl Sec | 92 - CHEMIN I Fund STP>200K | Con Est (x \$1000) | | PROVIDE MATCH Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| AFAYETTE roject: H.0128 rj Mgr: RICHAF Parish AFAYETTE roject: H.0128 | 67 S LARRIVIE RD, RYAN Route 68 FORTUNE | ERE RD: LA Ctrl Sec 000-28 | Fund STP>200K | Con Est (x \$1000) 1,938 | Remrks: CITY OF YOUNGSVILLE WILL Category/SubCategory URBAN SYSTEMS Typ Imp: OVERLAY | Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| Parish LAFAYETTE Project: H.0128 Prj Mgr: RICHAF Parish LAFAYETTE Project: H.0128 Prj Mgr: RICHAF Parish | 67 S LARRIVIE RD, RYAN Route 68 FORTUNE | ERE RD: LA Ctrl Sec 000-28 | Fund STP>200K | Con Est (x \$1000) 1,938 ERVATION Con Est | Remrks: CITY OF YOUNGSVILLE WILL Category/SubCategory URBAN SYSTEMS | Stage 4-SCHEDULED IN CURRENT FY 23-24 |

| | | Ctrl | | Con Est | Remrks: | |
|--|--|--|---|--|--|---|
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | LA 3073 | 828-39 | NHPP | 1,400 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01455 Prj Mgr: BAMUG0 | | DULEE MIN | IE SCOUR REF | PAIR | Typ Imp: SCOUR REPAIR - GEOTEXTIL Remrks: DDIR 007200:LA 7283:COULEI | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | LA 3025 | 828-23 | ER | 130 | OTHER / MISCELLANEOUS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01183 Prj Mgr: RICHARI | | STREET SI | DEWALKS | | Typ Imp: SIDEWALKS Remrks: CITY OF SCOTT PROVIDING I | МАТСН |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| LAFAYETTE | | 000-28 | STP>200K | 752 | URBAN SYSTEMS | 4-SCHEDULED FOR LETTING FY 24-25 |
| LAFAYETTE | | 000-28 | CRP>200K | 1,030 | URBAN SYSTEMS | |
| Project: H.01197 Prj Mgr: SPURLO | | LFT ST. & | SW. CONS. PH | ASE 3 | Typ Imp: STREETSCAPE IMPROVEME Remrks: | NTS, COLD PLANE, OVERLAY, CONC. REHA |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| LAFAYETTE | LA 176 | 828-20 | | | ROAD TRANSFER | 4-SCHEDULED FOR LETTING FY 24-25 |
| LAFAYETTE | | 000-28 | | | OTHER / MISCELLANEOUS | |
| LAFAYETTE | LA 176 | 828-05 | LOCAL | 77 | OTHER / MISCELLANEOUS | |
| Project: H.01199 Prj Mgr: FENG, D | | YOU QUE | | Con Est | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| LAFAYETTE | LA 343 | 393-03 | STPFLEX | 1,463 | PRESERVATION - BRIDGE (ON SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.01286 Prj Mgr: RICHARI | | MEL DRIVE | SIDEWALKS | | Typ Imp: CONSTRUCTION OF SIDEWA Remrks: LAFAYETTE CONSOLIDATED | |
| ., | | | | Con Est | | |
| , , | Bouto | Ctrl | Fund | (v ¢1000) | Catagon/SubCatagon/ | Store |
| Parish | Route | Sec | Fund STP>200K | | Category/SubCategory URBAN SYSTEMS | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| Parish LAFAYETTE Project: H.01286 | 9 LA 182(UNI | Sec 080-03 V) @ LA 72 | STP>200K | 522 DUNDABOUT | Category/SubCategory URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED | 4-SCHEDULED FOR LETTING FY 24-25 |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI | LA 94 9 LA 182(UNI ¹ D, RYAN | Sec 080-03 V) @ LA 72 Ctrl | STP>200K 23(RENAUD) RC | 522 DUNDABOUT | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish | LA 94 9 LA 182(UNI ^N D, RYAN Route | Sec 080-03 V) @ LA 72 Ctrl Sec | STP>200K 23(RENAUD) RC Fund | 522 DUNDABOUT Con Est (x \$1000) | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE | LA 94 9 LA 182(UNI ^N D, RYAN Route LA 182 | Sec 080-03 V) @ LA 72 Ctrl Sec 032-01 | STP>200K 23(RENAUD) RC Fund STP>200K | 522 DUNDABOUT (x \$1000) 1,650 | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory URBAN SYSTEMS | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE | LA 94 9 LA 182(UNI ^N D, RYAN Route | Sec 080-03 V) @ LA 72 Ctrl Sec 032-01 | STP>200K 23(RENAUD) RC Fund | 522 DUNDABOUT (x \$1000) 1,650 | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE LAFAYETTE LAFAYETTE Project: H.01353 | LA 94 9 LA 182(UNI ^V D, RYAN Route LA 182 LA 723 7 LA 93: COU | Sec 080-03 V) @ LA 72 Ctrl Sec 032-01 828-03 | STP>200K 23(RENAUD) RC Fund STP>200K STP>200K | 522 DUNDABOUT (x \$1000) 1,650 1,650 | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory URBAN SYSTEMS | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE LAFAYETTE Project: H.01353 Prj Mgr: TOURRE | LA 94 9 LA 182(UNI ^N D, RYAN LA 182 LA 182 LA 723 7 LA 93: COU ES, VALERIE | Sec 080-03 Ø LA 72 Ctrl Sec 032-01 828-03 LEE ILE D Ctrl | STP>200K 23(RENAUD) RC Fund STP>200K STP>200K ES CANNES BF | 522 DUNDABOUT Con Est (x \$1000) 1,650 1,650 RIDGE Con Est | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory URBAN SYSTEMS URBAN SYSTEMS Typ Imp: BRIDGE REPLACEMENT Remrks: | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE LAFAYETTE Project: H.01353 Prj Mgr: TOURRE Parish | LA 94 9 LA 182(UNI ^N D, RYAN LA 182 LA 182 LA 723 7 LA 93: COU ES, VALERIE Route | Sec 080-03 0 0 0 Ctrl Sec 032-01 828-03 LEE ILE D Ctrl Sec | STP>200K 3(RENAUD) RC STP>200K STP>200K ES CANNES BF Fund | 522 DUNDABOUT Con Est (x \$1000) 1,650 1,650 RIDGE Con Est (x \$1000) | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory URBAN SYSTEMS URBAN SYSTEMS Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage 4-SCHEDULED FOR LETTING FY 24-25 Stage |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE LAFAYETTE Project: H.01353 Prj Mgr: TOURRE Parish | LA 94 9 LA 182(UNI ^N D, RYAN LA 182 LA 182 LA 723 7 LA 93: COU ES, VALERIE | Sec 080-03 Ø LA 72 Ctrl Sec 032-01 828-03 LEE ILE D Ctrl | STP>200K 23(RENAUD) RC Fund STP>200K STP>200K ES CANNES BF | 522 DUNDABOUT Con Est (x \$1000) 1,650 1,650 RIDGE Con Est (x \$1000) | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory URBAN SYSTEMS URBAN SYSTEMS Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory PRESERVATION - BRIDGE (ON | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE LAFAYETTE Project: H.01353 Prj Mgr: TOURRE Parish LAFAYETTE Project: H.01371 | LA 94 9 LA 182(UNI ^N D, RYAN Route LA 182 LA 723 7 LA 93: COU ES, VALERIE Route LA 93 6 US 167: CAI | Sec 080-03 0 0 0 LA 72 Ctrl Sec 032-01 828-03 LEE ILE D Ctrl Sec 828-15 | STP>200K 23(RENAUD) RC STP>200K STP>200K ES CANNES BF Fund STPFLEX | 522 DUNDABOUT Con Est (x \$1000) 1,650 1,650 RIDGE Con Est (x \$1000) 1,250 | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory URBAN SYSTEMS URBAN SYSTEMS Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage 4-SCHEDULED FOR LETTING FY 24-25 Stage |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE LAFAYETTE Project: H.01353 Prj Mgr: TOURRE Parish LAFAYETTE Project: H.01371 Prj Mgr: MORVAN | LA 94 9 LA 182(UNIN D, RYAN LA 182 LA 723 7 LA 93: COU ES, VALERIE Route LA 93 6 US 167: CAN NT, MARK | Sec 080-03 ∅ LA 72 Ctrl Sec 032-01 828-03 LEE ILE D Ctrl Sec 828-15 MELLIA BL Ctrl | STP>200K 23(RENAUD) RC STP>200K STP>200K ES CANNES BF Fund STPFLEX VD-CHURCHIL | 522 DUNDABOUT Con Est (x \$1000) 1,650 1,650 RIDGE Con Est (x \$1000) 1,250 L DR (LAF) Con Est | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory URBAN SYSTEMS URBAN SYSTEMS Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: INSTALL SIDEWALKS, HANDI Remrks: | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage 4-SCHEDULED FOR LETTING FY 24-25 Stage 4-SCHEDULED FOR LETTING FY 24-25 CAPPED CURB RAMPS, RETAINING WALL |
| Parish LAFAYETTE Project: H.01286 Prj Mgr: RICHARI Parish LAFAYETTE LAFAYETTE Project: H.01353 Prj Mgr: TOURRE Parish | LA 94 9 LA 182(UNI ^N D, RYAN Route LA 182 LA 723 7 LA 93: COU ES, VALERIE Route LA 93 6 US 167: CAI | Sec 080-03 V) @ LA 72 Ctrl Sec 032-01 828-03 LEE ILE D Ctrl Sec 828-15 | STP>200K 23(RENAUD) RC STP>200K STP>200K ES CANNES BF Fund STPFLEX | 522 DUNDABOUT Con Est (x \$1000) 1,650 1,650 RIDGE Con Est (x \$1000) 1,250 L DR (LAF) Con Est (x \$1000) | URBAN SYSTEMS Typ Imp: ROUNDABOUT Remrks: LAFAYETTE CONSOLIDATED Category/SubCategory URBAN SYSTEMS URBAN SYSTEMS Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: INSTALL SIDEWALKS, HANDI | 4-SCHEDULED FOR LETTING FY 24-25 GOV'T WILL PROVIDE MATCH Stage 4-SCHEDULED FOR LETTING FY 24-25 Stage 4-SCHEDULED FOR LETTING FY 24-25 |

| Project: H.01394 Prj Mgr: SPURLC | | UNDABOU | T @ LANDRY F | RD | Typ Imp: CONSTRUCT ROUNDABOUT Remrks: | |
|---|---------|---------------|------------------|-----------------------|---|--|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | LA 724 | 218-30 | HSIP | 610 | SAFETY | 4-SCHEDULED FOR LETTING FY 24-25 |
| LAFAYETTE | | 000-28 | HSIP | 610 | SAFETY | |
| r oject : H.01404 r j Mgr: EAST, K | | . ON LA92 | @ LA733 & GA | LLET RD | Typ Imp: INTERSECTION IMPROVEMEI Remrks: | NTS ON LA 92 @ LA 733 & GALLET RD. |
| | | Ctrl | | Con Est | | |
| Parish | Route | 213-05 | Fund | | Category/SubCategory | |
| | LA 92 | | HSIPPEN | , | SAFETY | 4-SCHEDULED FOR LETTING FY 24-23 |
| LAFAYETTE | LA 733 | | HSIPPEN | | SAFETY | |
| LAFAYETTE Project: H.01433 Prj Mgr: OSTUNC | | | HSIPPEN | | SAFETY Typ Imp: BRIDGE REPLACEMENT NO N Remrks: USE PTTF AS MATCH | NEW ALIGNMENT |
| | _ | Ctrl | | Con Est | | _ |
| Parish | Route | Sec | Fund | | | |
| LAFAYETTE | | 000-28 | STPFLEX | 598 | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.01447 Prj Mgr: NUNES, | | REET SIDE | WALKS | | Typ Imp: SIDEWALK CONSTRUCTION Remrks: MATCH TO BE PROVIDED BY | LPA |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| LAFAYETTE | | 000-28 | TAP>200K | 262 | ENHANCEMENTS | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.01448 Prj Mgr: GAUTHI | | DTT C/L – (I | FORMER) LA 1 | 82 | Typ Imp: PATCH, MILL, AND OVERLAY Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| LAFAYETTE | US 90 | 003-11 | NHPP | | PRESERVATION - NON-INTERSTATE | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.01450 Prj Mgr: RICHAR | | | LKS | | ON NHS SYSTEM Typ Imp: ADD SIDEWALKS AND STRIP Remrks: LAFAYETTE CONSOLIDATED | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| LAFAYETTE | Route | | STP>200K | | URBAN SYSTEMS | 4-SCHEDULED FOR LETTING FY 24-25 |
| LAFAYETTE | | | CRP>200K | | URBAN SYSTEMS | |
| Project: H.01478 Prj Mgr: MAY, BR | - | | | | Typ Imp: ADD LEFT TURN LANE @ FOF Remrks: | RTUNE |
| | | Ctrl | | Con Est | 0-4 | 0.4 |
| Parish | Route | Sec | Fund | | | |
| LAFAYETTE | LA 339 | 828-12 | STPFLEX | 300 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.01484 Prj Mgr: FONTEN | | A 3025 - I-1(| 0 | | Typ Imp: CONCRETE PAVEMENT REH/ Remrks: | AB, ASPHALT SHOULDERS & RELATED WC |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| LAFAYETTE | LA 3184 | 828-45 | NHPP | | PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.01494 Prj Mgr: RICHAR | | | RIA- AMBASSAI | | Y Typ Imp: WIDENING, ADDITION OF TW Remrks: CITY OF YOUNGSVILLE TO PI | O WAY TURN LANE AND 8 FT SHOULDERS ROVIDE MATCH |
| Dariak | Bauta | Ctrl | Fund | Con Est | Catagon/RubCatagon | Store |
| Parish LAFAYETTE | LA 89-1 | 216-03 | Fund STP>200K | | Category/SubCategory URBAN SYSTEMS | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| | | | | , | | |
| LAFAYETTE | LA 89-1 | 210-03 | STCASH | 591 | URBAN SYSTEMS | |

| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
|---|---|---|---|---|---|---|
| LAFAYETTE | LA 3298 | | STPFLEX | | ROAD TRANSFER | 4-SCHEDULED FOR LETTING FY 24-2 |
| Project: H.01517 Prj Mgr: SHREW | | ANDRES: | BNSF XINGS(L | AFAYETTE) | Typ Imp: INSTALL RR SIGNALS AND CL Remrks: RR TO PAY 20% | LOSE THE OTHER |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| LAFAYETTE | Route | 000-28 | RAIL HE | | RAILROADS | 4-SCHEDULED FOR LETTING FY 24-2 |
| LAFAYETTE | | | LOCAL | | RAILROADS | |
| Project: H.01530 Prj Mgr: GAUTHI | | DES MOU | TON - ST LAND | RY P/L | Typ Imp: PATCH, MILL, OVERLAY Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | I-49 | 455-01 | NHPP | 20,984 | PRESERVATION - INTERSTATE | 4-SCHEDULED FOR LETTING FY 24-2 |
| Project: H.01538 Prj Mgr: WILLIE, | | | FYA (LCG) | | Typ Imp: FLASHING YELLOW ARROWS Remrks: | S AND SIGNAL BACK PLATES |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | | | HSIPPEN | | SAFETY | 4-SCHEDULED FOR LETTING FY 24-2 |
| Prj Mgr: ALLEN, Parish | Route | Ctrl Sec | Fund | | Category/SubCategory | Stage |
| LAFAYETTE | | 000-28 | | | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-2 |
| | | | | | | |
| LAFAYETTE | | 000-28 | FBROFF | 126 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| Project: H.01557 | | | | | PRESERVATION - BRIDGE (OFF | S AND SIGNAL BACK PLATES |
| Project: H.01557 Prj Mgr: MORVA | NT, MARK | IGNAL IMP | ROVEMENTS | PHASE 2 | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: | |
| Project: H.01557 Prj Mgr: MORVA Parish | | IGNAL IMP | | Con Est (x \$1000) | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: | Stage |
| Project: H.01557 Prj Mgr: MORVA Parish | NT, MARK | GIGNAL IMP | ROVEMENTS | Con Est (x \$1000) | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory | Stage |
| Project: H.01557 Prj Mgr: MORVA Parish LAFAYETTE Project: H.00217 | NT, MARK Route 76 LA 10 BRID | IGNAL IMP | ROVEMENTS | Con Est (x \$1000) | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY | Stage |
| Project: H.01557 Prj Mgr: MORVA Parish LAFAYETTE Project: H.00217 Prj Mgr: ALLEN, | NT, MARK Route 76 LA 10 BRID | IGNAL IMP | ROVEMENTS | Con Est (x \$1000) 1,500 | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY ST LANDRY Typ Imp: NEW BRIDGES Remrks: 219-07-0025;2 BRIDGES | Stage |
| Project: H.01557 Prj Mgr: MORVA Parish LAFAYETTE Project: H.00217 Prj Mgr: ALLEN, Parish | NT, MARK Route 76 LA 10 BRID BRIAN | GES | ROVEMENTS I Fund HSIPPEN | Con Est (x \$1000) 1,500 Con Est (x \$1000) | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY ST LANDRY Typ Imp: NEW BRIDGES Remrks: 219-07-0025;2 BRIDGES | Stage 4-SCHEDULED FOR LETTING FY 24-2 Stage |
| Project: H.01557 Prj Mgr: MORVA Parish LAFAYETTE Project: H.00217 Prj Mgr: ALLEN, Parish ST LANDRY | NT, MARK Route C6 LA 10 BRID BRIAN Route | GES Ctrl Sec 000-28 Ctrl Sec 219-07 | ROVEMENTS I | Con Est (x \$1000) 1,500 Con Est (x \$1000) 5,096 | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY ST LANDRY Typ Imp: NEW BRIDGES Remrks: 219-07-0025;2 BRIDGES Category/SubCategory PRESERVATION - BRIDGE (ON | Stage 4-SCHEDULED FOR LETTING FY 24-2 Stage |
| Project: H.01557 Prj Mgr: MORVA Parish LAFAYETTE Project: H.00217 Prj Mgr: ALLEN, Parish ST LANDRY ST LANDRY | NT, MARK Route Contemporation Route LA 10 BRIAN Route LA 10 | IGNAL IMP IGNAL IMP Sec 000-28 IGES IGES 219-07 219-07 | ROVEMENTS I Fund HSIPPEN Fund STPFLEX | Con Est (x \$1000) 1,500 Con Est (x \$1000) 5,096 3,367 | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY ST LANDRY Typ Imp: NEW BRIDGES Remrks: 219-07-0025;2 BRIDGES Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON | Stage 4-SCHEDULED FOR LETTING FY 24-2 Stage |
| Project: H.01557 Prj Mgr: MORVA Parish LAFAYETTE Project: H.00217 Prj Mgr: ALLEN, ST LANDRY ST LANDRY ST LANDRY Project: H.01381 | NT, MARK Route Route Route Route LA 10 BRIA LA 10 LA 10 LA 10 LA 10 LA 10 LA 10 | GES | ROVEMENTS I Fund HSIPPEN Fund STPFLEX STPFLEX STPFLEX | Con Est (x \$1000) 1,500 Con Est (x \$1000) 5,096 3,367 | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY ST LANDRY Typ Imp: NEW BRIDGES Remrks: 219-07-0025;2 BRIDGES Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON | Stage 4-SCHEDULED FOR LETTING FY 24-2 Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01557 Prj Mgr: MORVA Parish LAFAYETTE Project: H.00217 Prj Mgr: ALLEN, ST LANDRY ST LANDRY ST LANDRY ST LANDRY Project: H.01381 Prj Mgr: SPURLC | NT, MARK Route Route Route Route Route LA 10 BRID LA 10 | IGNAL IMP IGNAL IMP IGNAL IMP 000-28 IGES IGES <td< td=""><td>ROVEMENTS I Fund HSIPPEN Fund STPFLEX STPFLEX STPFLEX 190 - US 190</td><td>Con Est (x \$1000) 1,500 Con Est (x \$1000) 5,096 3,367 3,816 Con Est</td><td>PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY ST LANDRY Typ Imp: NEW BRIDGES Remrks: 219-07-0025;2 BRIDGES Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: MILL, BASE STABILIZATION, A Remrks:</td><td>Stage 4-SCHEDULED FOR LETTING FY 24-2 Stage 4-SCHEDULED IN CURRENT FY 23-24 AND OVERLAY</td></td<> | ROVEMENTS I Fund HSIPPEN Fund STPFLEX STPFLEX STPFLEX 190 - US 190 | Con Est (x \$1000) 1,500 Con Est (x \$1000) 5,096 3,367 3,816 Con Est | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY ST LANDRY Typ Imp: NEW BRIDGES Remrks: 219-07-0025;2 BRIDGES Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: MILL, BASE STABILIZATION, A Remrks: | Stage 4-SCHEDULED FOR LETTING FY 24-2 Stage 4-SCHEDULED IN CURRENT FY 23-24 AND OVERLAY |
| Project: H.01557 Prj Mgr: MORVA Parish LAFAYETTE Project: H.00217 Prj Mgr: ALLEN, ST LANDRY ST LANDRY ST LANDRY Project: H.01381 | NT, MARK Route Route Route Route LA 10 BRIA LA 10 LA 10 LA 10 LA 10 LA 10 LA 10 | IGNAL IMP Ctrl Sec 000-28 OGES Ctrl Sec 219-07 219-07 219-07 MI NW US | ROVEMENTS I Fund HSIPPEN STPFLEX STPFLEX STPFLEX 190 - US 190 Fund | Con Est (x \$1000) 1,500 Con Est (x \$1000) 5,096 3,367 3,816 Con Est (x \$1000) | PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: FLASHING YELLOW ARROWS Remrks: Category/SubCategory SAFETY - LOCAL ROADS SAFETY ST LANDRY Typ Imp: NEW BRIDGES Remrks: 219-07-0025;2 BRIDGES Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: MILL, BASE STABILIZATION, A Remrks: | Stage 4-SCHEDULED FOR LETTING FY 24-2 Stage 4-SCHEDULED IN CURRENT FY 23-24 |

4-SCHEDULED FOR LETTING

| | | Ctrl | | Con Est | | |
|---|---|---|--|--|---|---|
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| ST LANDRY | LA 3173 | 849-40 | NFA | 1,029 | PRESERVATION - NON-INTERSTATE NFA | 4-SCHEDULED IN CURRENT FY 23-24 |
| ST LANDRY | LA 3174 | 849-41 | NFA | 1,229 | PRESERVATION - NON-INTERSTATE NFA | |
| Project: H.01508 Prj Mgr: EAST, k | | UNICE LO | CAL ROAD RI | EPAIR | Typ Imp: MILL, PATCH AND OVERLAY A Remrks: | AS MUTUALLY AGREED. |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ST LANDRY | LA 3295 | 870-47 | NFA | 663 | ROAD TRANSFER | 4-SCHEDULED IN CURRENT FY 23-24 |
| - | | AIRIE SAF | ETY REST AF | REA LIGHTING | Typ Imp: REPLACES SITE LIGHTING SY Remrks: | YSTEM CURRENTLY NOT WORKING |
| Prj Mgr: GUINN, Parish | SCOTT Route | Ctrl Sec | Fund | Con Est (x \$1000) | Remrks: Category/SubCategory | Stage |
| Project: H.0152 [.] Prj Mgr: GUINN, Parish ST LANDRY | SCOTT | Ctrl | Fund | Con Est (x \$1000) | Remrks: | Stage |
| Prj Mgr: GUINN, Parish | SCOTT Route I-49 57 LA 31/LA 18 | Ctrl Sec 455-02 | Fund NHPP | Con Est (x \$1000) 420 | Category/SubCategory OPER EFFICIENCY/MOTORIST ASSISTANCE - REST AREAS | Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| Prj Mgr: GUINN, Parish ST LANDRY Project: H.0153 | SCOTT Route I-49 57 LA 31/LA 18 | Ctrl Sec 455-02 | Fund NHPP - 0.355MI. N. I | Con Est (x \$1000) 420 LA 31 Con Est | Remrks: Category/SubCategory OPER EFFICIENCY/MOTORIST ASSISTANCE - REST AREAS Typ Imp: MILL, PATCH, ASPHALT OVEF Remrks: | |
| Prj Mgr: GUINN, Parish ST LANDRY Project: H.0153 | SCOTT Route I-49 57 LA 31/LA 18 | Ctrl Sec 455-02 32: LA 742 - | Fund NHPP | Con Est (x \$1000) 420 LA 31 Con Est | Remrks: Category/SubCategory OPER EFFICIENCY/MOTORIST ASSISTANCE - REST AREAS Typ Imp: MILL, PATCH, ASPHALT OVEF Remrks: | Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| Prj Mgr: GUINN, Parish ST LANDRY Project: H.01533 Prj Mgr: EAST, K Parish | SCOTT Route I-49 57 LA 31/LA 18 (YLE | Ctrl Sec 455-02 32: LA 742 · Ctrl Sec | Fund NHPP - 0.355MI. N. I Fund | Con Est (x \$1000) 420 LA 31 Con Est (x \$1000) | Remrks: Category/SubCategory OPER EFFICIENCY/MOTORIST ASSISTANCE - REST AREAS Typ Imp: MILL, PATCH, ASPHALT OVEF Remrks: | Stage 4-SCHEDULED IN CURRENT FY 23-24 RLAY WITH ISOLATED AREAS OF BASE RE |
| Prj Mgr: GUINN, Parish ST LANDRY Project: H.0153; Prj Mgr: EAST, K | SCOTT Route I-49 57 LA 31/LA 18 (YLE Route | Ctrl Sec 455-02 32: LA 742 · Ctrl Sec 032-02 | Fund NHPP - 0.355MI. N. I Fund | Con Est (x \$1000) 420 _A 31 Con Est (x \$1000) 270 | Remrks: Category/SubCategory OPER EFFICIENCY/MOTORIST ASSISTANCE - REST AREAS Typ Imp: MILL, PATCH, ASPHALT OVEF Remrks: Category/SubCategory PRESERVATION - NON-INTERSTATE | Stage 4-SCHEDULED IN CURRENT FY 23-24 RLAY WITH ISOLATED AREAS OF BASE RE Stage |
| Prj Mgr: GUINN, Parish ST LANDRY Project: H.01538 Prj Mgr: EAST, K Parish ST LANDRY | Route I-49 57 LA 31/LA 18 CYLE Route LA 182 | Ctrl Sec 455-02 32: LA 742 · Ctrl Sec 032-02 032-02 | Fund NHPP - 0.355MI. N. I Fund STGEN | Con Est (x \$1000) 420 LA 31 Con Est (x \$1000) 270 250 | Remrks: Category/SubCategory OPER EFFICIENCY/MOTORIST ASSISTANCE - REST AREAS Typ Imp: MILL, PATCH, ASPHALT OVER Remrks: Category/SubCategory PRESERVATION - NON-INTERSTATE ON STP SYSTEM PRESERVATION - NON-INTERSTATE | Stage 4-SCHEDULED IN CURRENT FY 23-24 RLAY WITH ISOLATED AREAS OF BASE RE Stage |

Project: H.015790 LA 10: PALMETTO CO CANAL BR REPLACEMENT Typ Imp: BRIDGE REPLACEMENT Pri Mar: RANCK. AMANDA

| Prj Mgr: RANCK, | AMANDA | | | | | |
|-----------------|--------|-------------|------------|-----------------------|--------------------------------------|---------------------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST LANDRY | LA 10 | 219-07 | FBRON/OFFE | 6,750 | PRESERVATION - BRIDGE (ON SYSTEM) | 4-SCHEDULED IN CURRENT FY 23-24 |
| ST LANDRY | LA 10 | 219-07 | STP<5K | 750 | PRESERVATION - BRIDGE (ON SYSTEM) | |

Project: H.011549 US 190 EB: DRAINAGE IMPROVEMENTS Prj Mgr: GOLZ, SARAH

Typ Imp: REMOVE BASE & SURFACING, RECONSTRUCT AT HIGHER ELEV Remrks:

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|-----------|--------|-------------|---------|-----------------------|---|----------------------------------|
| ST LANDRY | US 190 | 012-12 | PROTECT | | OPER EFFICIENCY/MOTORIST ASSISTANCE - PROTECT (FORMERLY ROADWAY FLOODING) | 4-SCHEDULED FOR LETTING FY 24-25 |

Project: H.011993 LA 10: BAYOU CARRON BRIDGE Pri Mar: FENG DANA

Typ Imp: BRIDGE REPLACEMENT

| Prj Mgr: FENG, DANA | | | | | Remrks: | | |
|---------------------|-------|-------------|------------|-----------------------|--------------------------------------|----------------------------------|--|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage | |
| ST LANDRY | LA 10 | 032-03 | FBRON/OFFE | 1,786 | PRESERVATION - BRIDGE (ON SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 | |
| ST LANDRY | LA 10 | 032-03 | STP<50K | 198 | PRESERVATION - BRIDGE (ON SYSTEM) | | |

4-SCHEDULED FOR LETTING

| Project: H.012534 Prj Mgr: DELATTE | | AINAGE CA | NAL BRIDGE | | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
|--|---------------------|-------------------|--------------------|-----------------------|--|---|
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | |
| ST LANDRY | LA 103 | 849-03 | STPFLEX | 1,238 | PRESERVATION - BRIDGE (ON SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.014552 Prj Mgr: ARMENT | | | GHTING (OPEL | OUSAS) | Typ Imp: REPLACEMENT OF AN EXIST Remrks: MATCH FOR CONSTRUCTION | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST LANDRY | I-49 | 455-02 | CRP<50K | 1,500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - INTERSTATE LIGHTING | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.014556 Prj Mgr: ARMENT | | | LIGHTING (OPE | ELOUSAS) | Typ Imp: REPLACEMENT OF AN EXIST Remrks: CITY OF OPELOUSAS TO PRO | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ST LANDRY | I-49 | 455-02 | CRP<50K | | OPER EFFICIENCY/MOTORIST ASSISTANCE - INTERSTATE LIGHTING | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.014633 Prj Mgr: BAMUGO | | | DRIE BRIDGES | SCOUR RE | Typ Imp: ABUTMENT SCOUR MITIGAT Remrks: | ION |
| Derich | Douto | Ctrl | Fund | Con Est | | Stars |
| Parish ST LANDRY | LA 29 | 203-04 | Fund STP<5K | | Category/SubCategory PRESERVATION - BRIDGE (ON | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| OT LANDIN | LA 29 | 200-04 | 511 511 | | SYSTEM) | |
| ST LANDRY | LA 29 | 203-04 | STP<5K | 1,000 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| Project: H.014766 Prj Mgr: PERCLE, | | LE WAUKS | 6HA BR - US 71 | | Typ Imp: MILL, IN-PLACE BASE REHAE Remrks: | 3, AND OVERLAY |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST LANDRY | LA 10 | 032-04 | STPFLEX | | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.014834 Prj Mgr: FONTEN | | OTZ SPRII | NGS - BYU. CO | URTABLEAU | Typ Imp: PATCH, MILL, AND OVERLAY Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ST LANDRY | US 190 | 008-04 | | | PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | 4-SCHEDULED FOR LETTING FY 24-25 |
| ST LANDRY | US 190 | 012-13 | NHPP | 2,000 | PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | |
| Project: H.015057 Prj Mgr: EAST, KY | | .A 755-S: E | UNICE REPAIF | RS | | 755-S TO BE TRANSFERRED TO EUNICE |
| | | Ctrl | Fund | Con Est | | Store |
| Parish ST LANDRY | LA 3116 | Sec 849-39 | Fund STP<50K | | Category/SubCategory ROAD TRANSFER | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| ST LANDRY | LA 3116 LA 755-S | | STP<50K STP<50K | | ROAD TRANSFER | |
| Project: H.015096 Prj Mgr: EAST, KY | 6 LA 29: LA 1 | | | | Typ Imp: PATCH, MILL & OVERLAY Remrks: | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ST LANDRY | LA 29 | 203-01 | STBONDS | - | OTHER / MISCELLANEOUS | 4-SCHEDULED FOR LETTING FY 24-25 |
| EVANGELINE | LA 29 | 203-02 | | | OTHER / MISCELLANEOUS | |
| EVANGELINE | LA 29 | 203-02 | NFI | 307 | OTHER / MISCELLANEOUS | |

| Project: H.01526 Prj Mgr: MAY, BF | - | A 3233 | | | Typ Imp: ADD TURN LANE AND SIGNAL MODIFICATION Remrks: | | | |
|---------------------------------------|--------|-------------|---------------|-----------------------|---|----------------------------------|--|--|
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage | | |
| ST LANDRY | LA 182 | 032-02 | STP<50K | | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | 4-SCHEDULED FOR LETTING FY 24-25 | | |
| Project: H.01530 Prj Mgr: MAY, BF | | 167 - BAYO | U COURTEBLE | EU BR | Typ Imp: THIN OVERLAY Remrks: | | | |
| | | Ctrl | | Con Est | | | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage | | |
| ST LANDRY | LA 10 | 032-03 | STP<50K | 600 | PRESERVATION - ROAD PREVENTIVE MAINTENANCE | 4-SCHEDULED FOR LETTING FY 24-25 | | |
| Project: H.01530 Prj Mgr: MAY, BF | | 35 - LA 358 | 3 | | Typ Imp: THIN OVERLAY Remrks: | | | |
| | | Ctrl | | Con Est | | | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage | | |
| ST LANDRY | LA 751 | 849-05 | STP<5K | 1,125 | PRESERVATION - ROAD PREVENTIVE MAINTENANCE | 4-SCHEDULED FOR LETTING FY 24-25 | | |
| Project: H.01550 Prj Mgr: ALLEN, I | | STE WATE | R ROAD OVER | BAYOU BOE | JF Typ Imp: BRIDGE REPLACEMENT Remrks: | | | |
| | | Ctrl | | Con Est | | | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage | | |
| ST LANDRY | | 000-49 | FBROFF-E | | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 | | |
| ST LANDRY | | 000-49 | FBROFF | 324 | PRESERVATION - BRIDGE (OFF SYSTEM) | | | |
| Project: H.01562 Prj Mgr: EAST, K | | 190 - LA 29 |) | | Typ Imp: MILL, BASE REHABILITATION, Remrks: | ASPHALT OVERLAY | | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage | | |
| ST LANDRY | LA 758 | 849-28 | STGEN | | OTHER / MISCELLANEOUS | 4-SCHEDULED FOR LETTING FY 24-25 | | |
| ST LANDRY | LA 758 | 849-28 | STBONDS | | OTHER / MISCELLANEOUS | | | |
| ST LANDRY | LA 758 | 849-28 | NFI | / | OTHER / MISCELLANEOUS | | | |
| EVANGELINE | LA 758 | | NFI | 700 | | | | |
| Project: H.01563 Prj Mgr: SHIRAZI | | | TO US-190 PA\ | /E MARK | | RS AND RAISED PAVEMENT MARKERS | | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage | | |
| ST LANDRY | I-49 | 455-02 | NHPP | | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRAFFIC CONTROL DEVICES | 4-SCHEDULED FOR LETTING FY 24-25 | | |
| Project: H.01577 Prj Mgr: PERCLE | | CAL ROAD | (BOLDEN) - LA | A 10 | Typ Imp: MILL, IN-PLACE BASE REHAB Remrks: | & OVERLAY | | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage | | |
| ST LANDRY | LA 359 | 849-29 | NFA | | PRESERVATION - NON-INTERSTATE NFA | 4-SCHEDULED FOR LETTING FY 24-25 | | |
| Project: H.01584 Prj Mgr: EAST, K | | CUT AT LA | 741 | | Typ Imp: ADD AN R-CUT AT LA 741 INT Remrks: | ERSECTION AND U-TURNS | | |
| | | Ctrl | | Con Est | | | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage | | |
| ST LANDRY | US 190 | 012-13 | HSIPPEN | 1,109 | SAFETY | 4-SCHEDULED FOR LETTING FY 24-25 | | |
| | | | | | | | | |

4-SCHEDULED FOR LETTING

| | | | | | ST MARTIN | |
|---|---------|--------------|---------------|-----------------------|---|----------------------------------|
| Project: H.013142 | | RVILLE RD | OVER COULEE | E NICOLE G. | Typ Imp: BRIDGE REPLACEMENT - NO N | NEW ALIGNMENT |
| Prj Mgr: OSTUNO, | BARBARA | 1 | | | Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | | 000-50 | FBROFF | 985 | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.014560 | | MILION RI | /ER BRIDGE RE | PL. | Typ Imp: BRIDGE REPLACEMENT | |
| Prj Mgr: BAMUGO, | ANTHONY | | | | Remrks: DDIR 008610:LA 94:VERMILION | RIVER |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | LA 94 | 080-04 | STPFLEX | | PRESERVATION - BRIDGE (ON SYSTEM) | 4-SCHEDULED IN CURRENT FY 23-24 |
| ST MARTIN | LA 94 | 080-04 | FBRON/OFFE | 1,408 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| ST MARTIN | LA 94 | 080-04 | ER | 342 | OTHER / MISCELLANEOUS | |
| LAFAYETTE | LA 94 | 080-03 | STPFLEX | 250 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| Project: H.014805 | |) - LA 347 | | | | TURNLANE & DRAINAGE IMPROVEMENTS |
| Prj Mgr: PERCLE, F | RYAN | | | | Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ST MARTIN | LA 328 | 404-02 | STP<50K | | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | 4-SCHEDULED IN CURRENT FY 23-24 |
| ST MARTIN | LA 328 | 404-02 | STP<50K | 478 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION | |
| | | | | | SYSTEMS MANAGEMENT | |
| Project: H.015573 Prj Mgr: ALLEN, BF | | CHAFALAY | A JT REPAIR @ | LK PELBA | Typ Imp: FINGER JOINT REPLACEMENT Remrks: SECRETARY'S EMERGENCY LE | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | I-10 | 450-06 | NHPP | | OTHER / MISCELLANEOUS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.014226 Prj Mgr: OSTUNO, | | RD ROAD C | VER COULEE | | Typ Imp: BRIDGE REPLACEMENT NO NE Remrks: | EW ALIGNMENT |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | | | FBROFF | | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.014767 Prj Mgr: GAUTHIEF | - | UCHAMP I | NTERSECTION | IMP. | Typ Imp: ADD LEFT TURN LANES ON LA Remrks: | 182 |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ST MARTIN | LA 182 | 004-03 | STPFLEX | 300 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.014793 Prj Mgr: PERCLE, F | | 3 90 - LA 18 | 2 | | Typ Imp: MILL, IN-PLACE BASE REHAB. Remrks: | & OVERLAY |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | LA 92-1 | 213-07 | STPFLEX | | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | 4-SCHEDULED FOR LETTING FY 24-25 |

| | | | | 4-3CHE | DOLED FOR LETTING | |
|--------------------------------------|---------|-------------------|------------------|-----------------------|---|-------------------------------------|
| Project: H.01482 Prj Mgr: PERCLE | | 351 - LA 32 | 8 | | Typ Imp: MILL, IN-PLACE BASE REHAB Remrks: | . AND OVERLAY |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | LA 347 | 404-01 | STPFLEX | | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.01527 Prj Mgr: MAY, BF | 0 | LLET | | | Typ Imp: UTURN SIGNAL ADD TURN LA Remrks: | ANE AND SIGNAL MODIFICATION |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ST MARTIN | US 90 | 424-03 | | | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | 4-SCHEDULED FOR LETTING FY 24-25 |
| IBERIA | US 90 | 424-04 | NHPP | 250 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | |
| Project: H.01550 Prj Mgr: ALLEN, | | REET OVER | R TRUE CANAL | | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| | | Ctrl | | Con Est | | 21 |
| Parish ST MARTIN | Route | Sec 000-50 | Fund FBROFF-E | | Category/SubCategory PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED FOR LETTING FY 24-25 |
| ST MARTIN | | 000-50 | FBROFF | 126 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| | | | | | ST MARY | |
| Project: H.01511 Prj Mgr: GUIDRY | | S 90 OVEF | R BAYOU RAMO | OS REPAIRS | Typ Imp: REPAIR OF CONCRETE DECK Remrks: | GIRDER BRIDGE DUE TO BARGE IMPACT |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ST MARY | US 90-W | 005-01 | REIMB | | PRESERVATION - BRIDGE (ON SYSTEM) | 4-SCHEDULED IN CURRENT FY 23-24 |
| ST MARY | US 90-W | 005-01 | STPFLEX | 80 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| Project: H.01559 Prj Mgr: EAST, K | | RCROSSIN | NG - LA 182 | | Typ Imp: BASE REHABILITATION AND / Remrks: | ASPHALT OVERLAY |
| Deviale | Devite | Ctrl | | Con Est | | 24 |
| Parish ST MARY | LA 3211 | 851-13 | Fund STGEN | | Category/SubCategory PRESERVATION - NON-INTERSTATE ON STP SYSTEM | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01568 Prj Mgr: DOMING | | | ROSS DRAIN F | REPL. (D03) | Typ Imp: FULL REMOVAL AND REPLAC Remrks: SECRETARY'S EMERGENCY | EMENT OF THE EXISTING CROSS DRAIN |
| Parish | Route | Ctrl Sec | Fund | | Category/SubCategory | Stage |
| ST MARY | LA 70 | 230-06 | STGEN | 1,000 | OTHER / MISCELLANEOUS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01170 Prj Mgr: LUKE, S | | RAL RR X | INGS (BALDWI | N) | Typ Imp: NEW ROAD CONSTRUCTION Remrks: | TO CLOSE THREE BNSF & LDRR CROSSING |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ST MARY | | 000-51 | | | RAILROADS | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: H.01482 Prj Mgr: FONTEN | | S LA 317- | 1.2 MI N WAX I | AKE B | Typ Imp: MILL AND OVERLAY, CONCRE Remrks: | ETE REHABILITATION |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARY | US 90 | 424-05 | | | PRESERVATION - NON-INTERSTATE | 4-SCHEDULED FOR LETTING FY 24-25 |
| | | | | | ON NHS SYSTEM | |

| Project: H.01522 Prj Mgr: NUNES, | | TA TRAIL | | | Typ Imp: CONST. OF APPROX. 1 MILE Remrks: ST. MARY PARISH TO PROVI | |
|---------------------------------------|----------------|----------------------|--------------------|-----------------------|---|---|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARY | | 000-51 | RTP | | RECREATIONAL TRAILS PROGRAM | 4-SCHEDULED FOR LETTING FY 24-25 |
| ST MARY | | 000-51 | LOCAL | 180 | RECREATIONAL TRAILS PROGRAM | |
| | | | | | VERMILION | |
| Project: H.01422 | | AD OVER | BAYOU GRAND | MARAIS | Typ Imp: BRIDGE REPLACEMENT NO I | NEW ALIGNAMENT |
| Prj Mgr: OSTUN | D, BARBARA | C to al | | Con Est | Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| VERMILION | | 000-57 | FBROFF | | PRESERVATION - BRIDGE (OFF SYSTEM) | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.01446 Prj Mgr: FARBEF | | MILION RIV | /ER MB RH(PER | RY)(HBI) | Typ Imp: MOVABLE BRIDGE REHABILI Remrks: HISTORIC BRIDGE IMPROVEI | |
| Daviah | Devete | Ctrl | Fried | Con Est | | 24 |
| Parish VERMILION | LA 82 | Sec 194-07 | Fund FBRON/OFFE | | Category/SubCategory PRESERVATION - BRIDGE (ON | Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| VERMILION | LA 02 | 194-07 | FBRON/OFFE | 15,290 | SYSTEM) | 4-SCHEDULED IN CORRENT FT 23-24 |
| VERMILION | LA 82 | 194-07 | STP<50K | 1,699 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| Project: H.01505 Prj Mgr: EAST, K | | 14-BUSINE | SS - BAYOU TIO | GRE | Typ Imp: REPAIR AND RECONSTRUCT Remrks: | LA 685 WITH DRAINAGE IMPROVEMENTS |
| Deviate | Dente | Ctrl | E | Con Est | | 24 |
| Parish | Route | Sec | Fund STP<50K | | Category/SubCategory ROAD TRANSFER | Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| VERMILION | LA 685 | | | | | 4-SCHEDOLED IN CORRENT FY 23-24 |
| VERMILION | LA 685 | 857-33 | STP<50K | | ROAD TRANSFER | |
| VERMILION | LA 685 | 857-33 | NFA | 155 | ROAD TRANSFER | |
| Project: H.01505 Prj Mgr: SMITH, I | | NESS & LA | 331: ERATH | | Typ Imp: MILL PATCH & OVERLAY LA 1 Remrks: | 4-B. BRING LA 331 UP TO STANDARD |
| Derich | Dauta | Ctrl | Fund | Con Est | Catagony/Sub Catagony | Store |
| Parish VERMILION | LA 14-Y | Sec 055-06 | Fund STP<50K | | Category/SubCategory ROAD TRANSFER | Stage 4-SCHEDULED IN CURRENT FY 23-24 |
| VERMILION | LA 331 | | NFA | , | ROAD TRANSFER | |
| Project: H.01576 | 69 LA 3147: LA | 82 - FRO | NT RIDGE ROAD | I | Typ Imp: ASPHALT OVERLAY | |
| Prj Mgr: EAST, K | YLE | 1 | | | Remrks: | |
| Derich | Douto | Ctrl | Fund | Con Est | Catagory (SubCatagory) | Stare |
| Parish VERMILION | LA 3147 | 857-66 | Fund NFA | | Category/SubCategory PRESERVATION - NON-INTERSTATE | 4-SCHEDULED IN CURRENT FY 23-24 |
| | | | | - | NFA | |
| Project: H.01200 Prj Mgr: LEBAS, | | NAL & CRE | EK BRIDGES | | Typ Imp: REPLACEMENT OF 3 TIMBER Remrks: | BRIDGES WITH 3 RCB CULVERS |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| VERMILION | LA 339 | 216-01 | STPFLEX | | PRESERVATION - BRIDGE (ON | 4-SCHEDULED FOR LETTING FY 24-25 |
| | | | | | SYSTEM) | |
| Project: H.01550 Prj Mgr: ALLEN, | | ROAD OVE | R COULEE | | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| Pariah | Boute | Ctrl | Fund | Con Est | Cotogon/SubCotogon | Stage |
| Parish VERMILION | Route | Sec 000-57 | Fund FBROFF-E | | Category/SubCategory PRESERVATION - BRIDGE (OFF | Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| | | | | | SYSTEM) | |
| VERMILION | | 000-57 | FBROFF | 100 | PRESERVATION - BRIDGE (OFF SYSTEM) | |

4-SCHEDULED FOR LETTING

Project: H.015507 MINOS ROAD OVER COULEE Pri Mar: ALLEN. BRIAN

Typ Imp: BRIDGE REPLACEMENT Remrks:

| | | | | | Nellinks. | |
|-----------|-------|-------------|--------|-----------------------|---------------------------------------|----------------------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| VERMILION | | | | 900 | | 4-SCHEDULED FOR LETTING FY 24-25 |
| VERMILION | | 000-57 | FBROFF | 100 | PRESERVATION - BRIDGE (OFF SYSTEM) | |

DOTD HIGHWAY PRIORITY PROGRAM FOR FY 2024 - 2025 DISTRICT 99 STATEWIDE 4-SCHEDULED FOR LETTING

| | | | | | STATEWIDE | |
|---|-------|--------------|--------------|-----------------------|--|--------------------------------------|
| Project: H.013841 Prj Mgr: DEVILLE, | | | ACEMENT | | Typ Imp: SEA, RFP DEVELOPMENT A Remrks: | AND IMPLEMENTATION OF REPLACEMENT VD |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | STPFLEX | | OPER EFFICIENCY/MOTORIST ASSISTANCE - ITS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.015402 Prj Mgr: SHREWSE | | /: DATA & I | NVENTORY (2 | 024-2026) | Typ Imp: DATA, FEASIBILITY & ENGI Remrks: | NEERING |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | | 0 | RAILROADS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.015572 Prj Mgr: MILLET, W | | -003 DRYE | OCK (2023) | | Typ Imp: DRYDOCKING FOR REPAIR Remrks: LETTER BID AT DISTRICT | S, MAINTENANCE, AND PAINTING |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | STCASH | | OPER EFFICIENCY/MOTORIST ASSISTANCE - FERRY PROJECTS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.015599 Prj Mgr: MILLET, W | | -035 5 YR. | DRYDOCK (20 | 023) | Typ Imp: DRYDOCKING FOR REPAIR Remrks: | S, MAINTENANCE, AND PAINTING |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | FB DISCR | 400 | OPER EFFICIENCY/MOTORIST ASSISTANCE - FERRY PROJECTS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.015657 Prj Mgr: MILLET, W | | -004 DRYE | OOCK (2023) | | Typ Imp: DRYDOCK FOR USCG EXAI Remrks: LETTER BID AT DISTRICT | M AND OTHER MAINTENANCE AND REPAIR |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | STCASH | 500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - FERRY PROJECTS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.015789 Prj Mgr: SUMMERS | | RON II - 202 | 24 USCG MIDC | YCLE DRYD | Typ Imp: DRYDOCK FOR USCG EXAN Remrks: | M AND OTHER MAINT & REPAIRS |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | FB DISCR | 1,000 | OPER EFFICIENCY/MOTORIST ASSISTANCE - FERRY PROJECTS | 4-SCHEDULED IN CURRENT FY 23-24 |
| Project: H.015892 Prj Mgr: MILLET, W | | -008 DRY I | DOCK FOR RE | PAIR (2024) | Typ Imp: DRYDOCKING FOR REPAIR Remrks: | S, MAINTENANCE, AND PAINTING |
| , , | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | STCASH | | OPER EFFICIENCY/MOTORIST ASSISTANCE - FERRY PROJECTS | 4-SCHEDULED IN CURRENT FY 23-24 |

DOTD HIGHWAY PRIORITY PROGRAM FOR FY 2024 - 2025 DISTRICT 00 L-PROJECTS 4-SCHEDULED FOR LETTING

| | | | | | L-PROJECTS | |
|--|---|-------------------------------|---|--|--|---|
| Project: L.000 Prj Mgr: Not as | 006 MOTORIST signed | ASSISTAN | NCE PATROL | | Typ Imp: MAP Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | NHPP | 2,100 | OPER EFFICIENCY/MOTORIST ASSISTANCE - ITS | 4-SCHEDULED FOR LETTING FY 24-25 |
| | | - | STP>200K | 2,800 | URBAN SYSTEMS | |
| | | - | STP<200K | 690 | URBAN SYSTEMS | |
| Project: L.000 Prj Mgr: Not as | 028 MAINTENAI signed | NCE MATE | ERIALS | | Typ Imp: HOT MIX, PIPE, BRIDGE M/ Remrks: | ATERIAL, ETC |
| | | Ctrl | | Con Est | | - |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| Parish | Route | Sec - | Fund STCASH | | Category/SubCategory OTHER / MISCELLANEOUS | |
| Project: L.000 Prj Mgr: Not as | 030 IMPACT AT | TENUATO | STCASH R REPLACEME | 5,000 ENT/REPAIR | OTHER / MISCELLANEOUS Typ Imp: Remrks: | 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: L.000 Prj Mgr: Not as | 030 IMPACT AT | TENUATO | STCASH | 5,000 ENT/REPAIR Con Est (x \$1000) | OTHER / MISCELLANEOUS | 4-SCHEDULED FOR LETTING FY 24-25 Stage |
| Project: L.000 Prj Mgr: Not as Parish Project: L.000 Prj Mgr: Not as | 030 IMPACT AT signed Route 059 CABLE BAR signed | Ctrl Sec - RRIER REF | STCASH R REPLACEME Fund STCASH PLACEMENT/RI | 5,000 ENT/REPAIR Con Est (x \$1000) 1,500 EPAIR Con Est | OTHER / MISCELLANEOUS Typ Imp: Remrks: Category/SubCategory OTHER / MISCELLANEOUS Typ Imp: Remrks: | 4-SCHEDULED FOR LETTING FY 24-25 Stage 4-SCHEDULED FOR LETTING FY 24-25 |
| Project: L.000 Prj Mgr: Not as Parish Project: L.000 | 030 IMPACT AT signed Route | Ctrl Sec - RRIER REF | STCASH R REPLACEME Fund STCASH | 5,000 ENT/REPAIR Con Est (x \$1000) 1,500 EPAIR Con Est (x \$1000) | OTHER / MISCELLANEOUS Typ Imp: Remrks: Category/SubCategory OTHER / MISCELLANEOUS Typ Imp: | 4-SCHEDULED FOR LETTING FY 24-2 |

| | | Ctrl | | Con Est | | |
|--------|-------|------|--------|------------|-----------------------|----------------------------------|
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| | | - | STCASH | 2,500 | OTHER / MISCELLANEOUS | 4-SCHEDULED FOR LETTING FY 24-25 |

PROJECTS IN DEVELOPMENT

Per RS 48:230, the following is "...an additional list of projects proposed to be commenced within the ensuing four years which are in various stages of planning and preparation. This list shall be subject to change by the department until the department finally approves each project for construction."

PROJECTS IN DEVELOPMENT

ACADIA

| Project: H.010 | roject: H.010885 LA 91: BAYOU PLAQUEMINE BRULE BR REPLACE Typ Imp: REPLACEMENT OF PONTOON BRIDGE | | | | | | | | |
|----------------|--|-------------|---------|-----------------------|--------------------------------------|----------------------|--|--|--|
| Prj Mgr: MOSS | S, SARAH | | | | Remrks: SEE NOTES FOR FUNDS T | O BE USED AS MATCH | | | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage | | | |
| ACADIA | LA 91 | 801-09 | STP<5K | 1,305 | PRESERVATION - BRIDGE (ON SYSTEM) | 3-DESIGN/DEVELOPMENT | | | |
| ACADIA | LA 91 | 801-09 | STBONDS | 4,200 | PRESERVATION - BRIDGE (ON SYSTEM) | | | | |
| ACADIA | LA 91 | 801-09 | STGEN | 495 | PRESERVATION - BRIDGE (ON SYSTEM) | | | | |

Project: H.011829 IMP@LA13 & LA100 & I-10 ACC.RD (CROWLEY) Prj Mgr: LEBAS, MELISSA

Typ Imp: WIDENING, CLASS II BASE, BASE REHAB, AND ASPHALT OVERLAY Remrks:

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|--------|-------------|---------|-----------------------|----------------------|----------------------|
| ACADIA | I-10 | 450-04 | STPFLEX | 2,500 | ROAD TRANSFER | 3-DESIGN/DEVELOPMENT |
| ACADIA | LA 100 | 211-01 | LOCAL | 75 | ROAD TRANSFER | |

Project: H.012024 CROWLEY: PARKERSON AVE SW IMPROVEMENTS Typ Imp: SIDEWALK IMPROVEMENTS

| | - | | |
|-----|------|-----------|------|
| Prj | Mgr: | NUNES, BF | RIAN |

Remrks: LOCAL MATCH PROVIDED BY THE CITY OF CROWLEY

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|-------|-------------|---------|-----------------------|----------------------|----------------------|
| ACADIA | | 000-01 | TAP<50K | 761 | ENHANCEMENTS | 3-DESIGN/DEVELOPMENT |

Project:H.012892DIST03:ABC BR REPLACE AC,LAF,ST MAR PARSTyp Imp:Prj Mgr:ALLEN, BRIANRemrks:

Typ Imp: BRIDGE REPLACEMENT

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|-----------|---------|-------------|---------|-----------------------|--------------------------------------|----------------------|
| ACADIA | LA 1123 | 801-04 | NFA | 960 | PRESERVATION - BRIDGE (ON SYSTEM) | 3-DESIGN/DEVELOPMENT |
| ACADIA | LA 3116 | 801-61 | STPFLEX | 1,320 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| LAFAYETTE | LA 723 | 828-03 | STPFLEX | 240 | PRESERVATION - BRIDGE (ON SYSTEM) | |

Project: H.012919 LA 100: LA 97 - LA 91 Prj Mgr: FONTENOT, SCOTT

Typ Imp: BASE STABILIZATION, ASPHALT OVERLAY

Remrks:

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|--------|-------------|------|-----------------------|--------------------------------------|----------------------|
| ACADIA | LA 100 | 211-30 | NFA | 6,377 | PRESERVATION - NON-INTERSTATE NFA | 3-DESIGN/DEVELOPMENT |

Project: H.013195 LA 98 CURVE REALIGNMENT Prj Mgr: NAQUIN, SCOTT

Typ Imp: BASE STABILIZATION, OVERLAY, AND CURVE REALIGNMENT Remrks: USE NFA MATCH ON CS 210-04 FROM LOG MILES 3.670 TO 3.702

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|-------|-------------|---------|-----------------------|--|----------------------|
| ACADIA | LA 98 | 210-04 | HSIP | 1,042 | SAFETY | 3-DESIGN/DEVELOPMENT |
| ACADIA | LA 98 | 210-04 | STPFLEX | 41 | PRESERVATION - NON-INTERSTATE NFA | |
| ACADIA | LA 98 | 210-04 | STPFLEX | 1,415 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| ACADIA | LA 98 | 210-04 | STPFLEX | 1,459 | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | |

Project: H.013526 BAYOU BLANC NATURE TRAIL Prj Mgr: NUNES, BRIAN

| Typ Imp: CONSTRUCTION OF 1800' WALKING TRAIL |
|--|
| Remrks: THE CITY OF CROWLEY WILL PROVIDE THE LOCAL MATCH |

| | | Ctrl | | Con Est | | |
|--------|-------|--------|-------|------------|-----------------------------|----------------------|
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| ACADIA | | 000-01 | RTP | 112 | RECREATIONAL TRAILS PROGRAM | 3-DESIGN/DEVELOPMENT |
| ACADIA | | 000-01 | LOCAL | 23 | RECREATIONAL TRAILS PROGRAM | |

PROJECTS IN DEVELOPMENT

| Project: H.01497 Prj Mgr: OSTUNC | | OAD OVEI | R UNNAMED CA | ANAL | Typ Imp: BRIDGE REPLACEMENT NO Remrks: | D NEW ALIGNMENT |
|---------------------------------------|----------|-------------|----------------|-----------------------|---|-----------------------|
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ACADIA | | 000-01 | FBROFF | 309 | PRESERVATION - BRIDGE (OFF SYSTEM) | 3-DESIGN/DEVELOPMENT |
| Project: H.01498 Prj Mgr: OSTUNC | | RY DRIVE | OVER UNNAME | ED COULEE | Typ Imp: BRIDGE REPLACEMENT NO Remrks: | D NEW ALIGNMENT |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ACADIA | | 000-01 | FBROFF | 348 | PRESERVATION - BRIDGE (OFF SYSTEM) | 3-DESIGN/DEVELOPMENT |
| Project: H.01516 Prj Mgr: SHREWS | | 123 AKDN | XINGS(EUNICE | Ξ) | Typ Imp: UPGRADE ONE AND CLOS Remrks: | E THE OTHER |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ACADIA | LA 3116 | | STPFLEX | | RAILROADS | 3-DESIGN/DEVELOPMENT |
| ACADIA | LA 3123 | 801-62 | STPFLEX | 175 | RAILROADS | |
| Project: H.01533 Prj Mgr: ALLEN, E | | D OVER C | OULEE | | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ACADIA | | 000-01 | FBROFF-E | 900 | PRESERVATION - BRIDGE (OFF SYSTEM) | 0-FEASIBILITY/SCOPING |
| ACADIA | | 000-01 | FBROFF | 100 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| | | | | | EVANGELINE | |
| Project: H.01300 Prj Mgr: ALLEN, E | | BR REP I | EV,ST LA,IB,VE | R PARS | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| EVANGELINE | LA 104 | 202-01 | STPFLEX | | PRESERVATION - BRIDGE (ON SYSTEM) | 3-DESIGN/DEVELOPMENT |
| EVANGELINE | LA 3149 | 820-42 | NFA | 480 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| EVANGELINE | LA 3187 | 820-43 | NFA | 240 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| ST LANDRY | LA 752 | 849-07 | NFA | 360 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| ST LANDRY | LA 358 | 849-18 | NFA | 240 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| ST LANDRY | LA 755-S | 849-48 | STPFLEX | 240 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| IBERIA | LA 85 | 236-02 | STPFLEX | 360 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| IBERIA | LA 682 | 823-34 | NFA | 720 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| VERMILION | LA 700 | 207-04 | NFA | 360 | PRESERVATION - BRIDGE (ON SYSTEM) | |

| | HONG | VANGELII | NE PARISH RT | | Typ Imp: PROVIDE A TOTAL OF \$11 Remrks: | ,296,727 IN FUNDS TO EVANGELINE PARI |
|---|--|---|---|---|---|---|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| EVANGELINE | LA 3096 | 820-40 | NFA | 1,115 | ROAD TRANSFER | 3-DESIGN/DEVELOPMENT |
| EVANGELINE | LA 3187 | 820-43 | NFA | 5,211 | ROAD TRANSFER | |
| EVANGELINE | LA 1162 | 820-18 | NFA | 25 | ROAD TRANSFER | |
| EVANGELINE | LA 376 | 820-30 | NFA | 4,727 | ROAD TRANSFER | |
| EVANGELINE | LA 376-S | 820-45 | NFA | 219 | ROAD TRANSFER | |
| Project: H.01548 Prj Mgr: DOMING | | | H DUPLECHIN | RD | Typ Imp: PAVE THE GRAVEL ROUT Remrks: | E LA 1162 |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| EVANGELINE | LA 1162 | 820-18 | | | ROAD TRANSFER | 3-DESIGN/DEVELOPMENT |
| Project: H.01548 Prj Mgr: DOMING | | | 3 | | Typ Imp: PMS RECOMMENDS MED | IUM OVERLAY AND IPS |
| | | Ctrl | | Con Est | | |
| Parish EVANGELINE | LA 3187 | Sec 820-43 | Fund NFA | | Category/SubCategory ROAD TRANSFER | 3-DESIGN/DEVELOPMENT |
| Project: H.01548 Prj Mgr: EAST, K | 6 LA 3096: US | | 1 | | Typ Imp: PMS RECOMMENDS IN PL Remrks: | |
| Daviah | Davita | Ctrl | Frind | Con Est | | Stars. |
| Parish EVANGELINE | LA 3096 | 820-40 | Fund | | Category/SubCategory ROAD TRANSFER | 3-DESIGN/DEVELOPMENT |
| Prj Mgr: NUNES, | BRIAN | Ctrl | | Con Est | Remins. WELKOE OF CHATAIONIE | R TO PROVIDE THE MATCH |
| | | _ | Fund | | | |
| Parish | Rian Route | Sec | Fund TAP<5K | (x \$1000) | Category/SubCategory | Stage 3-DESIGN/DEVELOPMENT |
| Parish EVANGELINE | Route | Sec 203-03 | TAP<5K | (x \$1000) 803 | Category/SubCategory ENHANCEMENTS | Stage |
| Parish EVANGELINE EVANGELINE | Route LA 29 LA 1163 | Sec 203-03 820-12 | TAP<5K TAP<5K | (x \$1000) 803 377 | Category/SubCategory ENHANCEMENTS ENHANCEMENTS | Stage |
| Parish EVANGELINE EVANGELINE EVANGELINE | Route LA 29 | Sec 203-03 820-12 820-46 | TAP<5K | (x \$1000) 803 377 92 | Category/SubCategory ENHANCEMENTS ENHANCEMENTS | Stage |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 | Route LA 29 LA 1163 LA 1174 3 LA 376 AND | Sec 203-03 820-12 820-46 000-20 | TAP<5K TAP<5K TAP<5K TAP<5K | (x \$1000) 803 377 92 96 | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A | Stage 3-DESIGN/DEVELOPMENT |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING | Route LA 29 LA 1163 LA 1174 3 LA 376 AND UE, CHRISTO | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI | (x \$1000) 803 377 92 96 BER RD | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish | Route LA 29 LA 1163 LA 1174 3 LA 376 AND UE, CHRISTO Route | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl Sec | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund | (x \$1000) 803 377 92 96 BER RD BER RD Con Est (x \$1000) | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY Stage |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish EVANGELINE | Route LA 29 LA 1163 LA 1174 3 LA 376 AND UE, CHRISTO Route LA 376 | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl Sec 820-30 | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund NFA | (x \$1000) 803 377 92 96 BER RD BER RD Con Est (x \$1000) 9,500 | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory ROAD TRANSFER | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish EVANGELINE EVANGELINE Project: H.01346 | Route LA 29 LA 1163 LA 1174 3 Jack 376 AND UE, CHRISTO Route LA 376 LA 376-S 0 US 167: EN | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl Sec 820-30 820-40 0.200 | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund NFA NFA | (x \$1000) 803 377 92 96 BER RD BER RD Con Est (x \$1000) 9,500 500 | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY Stage 1-PLANNING/ENVIRONMENTAL |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish EVANGELINE EVANGELINE Project: H.01346 Prj Mgr: ZHANG, | Route LA 29 LA 1163 LA 1174 3 3 LA 376 AND UE, CHRISTO Route LA 376 LA 376 NO US 167: EN HONG | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl Sec 820-30 820-45 OLA STRE | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund NFA NFA SET TO ROSS I | (x \$1000) 803 377 92 96 BER RD Con Est (x \$1000) 9,500 500 ROAD Con Est | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory ROAD TRANSFER ROAD TRANSFER Typ Imp: FEASIBILITY STUDY FOR I Remrks: | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY Stage 1-PLANNING/ENVIRONMENTAL REALIGNMENT OF US 167 |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish EVANGELINE EVANGELINE Project: H.01346 Prj Mgr: ZHANG, Parish | Route LA 29 LA 1163 LA 1174 3 A 376 AND UE, CHRISTO Route LA 376 LA 376 US, CHRISTO Route LA 376 LA 376 LA 376-S 0 US 167: EN HONG Route | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl Sec 820-30 820-30 820-45 OLA STRE Ctrl Sec | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund NFA NFA | (x \$1000) 803 377 92 96 BER RD Con Est (x \$1000) 9,500 500 ROAD Con Est (x \$1000) | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory ROAD TRANSFER ROAD TRANSFER Typ Imp: FEASIBILITY STUDY FOR I Remrks: Category/SubCategory | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY Stage 1-PLANNING/ENVIRONMENTAL REALIGNMENT OF US 167 Stage |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish EVANGELINE EVANGELINE Project: H.01346 Prj Mgr: ZHANG, | Route LA 29 LA 1163 LA 1174 3 3 LA 376 AND UE, CHRISTO Route LA 376 LA 376 NO US 167: EN HONG | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl Sec 820-30 820-45 OLA STRE | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund NFA NFA SET TO ROSS I | (x \$1000) 803 377 92 96 BER RD Con Est (x \$1000) 9,500 500 ROAD Con Est (x \$1000) | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory ROAD TRANSFER ROAD TRANSFER Typ Imp: FEASIBILITY STUDY FOR I Remrks: | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY Stage 1-PLANNING/ENVIRONMENTAL REALIGNMENT OF US 167 |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish EVANGELINE Project: H.01346 Prj Mgr: ZHANG, Parish EVANGELINE Project: H.01000 | Route LA 29 LA 1163 LA 1163 LA 1174 3 3 LA 376 LA 376 LA 376 LA 376 LA 376 US 167: EN4 HONG VS 167 4 LA 320: BAY | Sec 203-03 820-12 820-12 820-20 0 LA 376-S PHER Ctrl Sec 820-30 820-30 820-30 820-30 820-45 OLA STRE Ctrl Sec 0.66-07 | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund NFA NFA :ET TO ROSS I | (x \$1000) 803 377 92 96 BER RD Con Est (x \$1000) 9,500 500 ROAD Con Est (x \$1000) 0 0 | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory ROAD TRANSFER ROAD TRANSFER Typ Imp: FEASIBILITY STUDY FOR I Remrks: Category/SubCategory SAFETY IBERIA Typ Imp: MOVABLE BRIDGE REHAE | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY Stage 1-PLANNING/ENVIRONMENTAL REALIGNMENT OF US 167 Stage 0-FEASIBILITY/SCOPING |
| EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish EVANGELINE EVANGELINE Project: H.01346 Prj Mgr: ZHANG, Parish EVANGELINE Project: H.01000 Prj Mgr: DUNLEV | Route LA 29 LA 1163 LA 1163 LA 1174 3 3 LA 376 AND UE, CHRISTO Route LA 376 LA 376 US 167: EN HONG VUS 167 4 LA 320: BAY Y, TJ | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl Sec 820-30 820-45 OLA STRE Ctrl Sec 066-07 (OU TECH Ctrl | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund ET TO ROSS I Fund | (x \$1000) 803 377 92 96 BER RD Con Est (x \$1000) 9,500 500 ROAD Con Est (x \$1000) 0 0 Con Est (x \$1000) 0 Con Est (x \$1000) 0 Con Est (OLIVIER) | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory ROAD TRANSFER ROAD TRANSFER Typ Imp: FEASIBILITY STUDY FOR I Remrks: Category/SubCategory SAFETY IBERIA Typ Imp: MOVABLE BRIDGE REHAE Remrks: | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY Stage 1-PLANNING/ENVIRONMENTAL REALIGNMENT OF US 167 Stage 0-FEASIBILITY/SCOPING BILITATION |
| Parish EVANGELINE EVANGELINE EVANGELINE EVANGELINE Project: H.01548 Prj Mgr: DOMING Parish EVANGELINE EVANGELINE Project: H.01346 Prj Mgr: ZHANG, Parish EVANGELINE | Route LA 29 LA 1163 LA 1163 LA 1174 3 3 LA 376 LA 376 LA 376 LA 376 LA 376 US 167: EN4 HONG VS 167 4 LA 320: BAY | Sec 203-03 820-12 820-46 000-20 LA 376-S PHER Ctrl Sec 820-30 820-45 OLA STRE Ctrl Sec 066-07 (OU TECH Sec Ctrl Sec | TAP<5K TAP<5K TAP<5K TAP<5K : LA 3149 - BEI Fund NFA NFA :ET TO ROSS I | (x \$1000) 803 803 377 92 96 BER RD Con Est (x \$1000) 9,500 500 ROAD Con Est (x \$1000) 0 Con Est (x \$1000) 0 Con Est (x \$1000) 0 Con Est (x \$1000) | Category/SubCategory ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS ENHANCEMENTS Typ Imp: PMS RECOMMENDS IPS A Remrks: Category/SubCategory ROAD TRANSFER ROAD TRANSFER Typ Imp: FEASIBILITY STUDY FOR I Remrks: Category/SubCategory SAFETY IBERIA Typ Imp: MOVABLE BRIDGE REHAE | Stage 3-DESIGN/DEVELOPMENT AND MEDIUM OVERLAY Stage 1-PLANNING/ENVIRONMENTAL REALIGNMENT OF US 167 Stage 0-FEASIBILITY/SCOPING |

PROJECTS IN DEVELOPMENT

Project: H.011987 LA 182: SANDAGER CANAL BRIDGE Pri Mgr: BABAIZADEH, HAMED

Typ Imp: BRIDGE REPLACEMENT

| Prj Mgr: BABAIZAD | EH, HAMED | | | | Remrks: | |
|-------------------|-----------|-------------|---------|-----------------------|--------------------------------------|----------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| IBERIA | LA 182 | 004-05 | STPFLEX | 1,333 | PRESERVATION - BRIDGE (ON SYSTEM) | 3-DESIGN/DEVELOPMENT |

Project: H.014216 LA 682: NORRIS CANAL & CREEK BRIDGES Prj Mgr: TOURRES, VALERIE

Typ Imp: BRIDGE REPLACEMENT. **Remrks:** AC; USE NFA AS MATCH

Typ Imp: SCRUB SEAL & THIN OVERLAY

Typ Imp: PCCP MINOR REHAB (SAW & SEAL JOINTS)

| · ·] | | | | | | | |
|--------|--------|-------------|------------|-----------------------|--------------------------------------|----------------------|--|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage | |
| IBERIA | LA 682 | 823-34 | FBRON/OFFE | | PRESERVATION - BRIDGE (ON SYSTEM) | 3-DESIGN/DEVELOPMENT | |
| IBERIA | LA 682 | 823-34 | FBROFF | | PRESERVATION - BRIDGE (ON SYSTEM) | | |
| IBERIA | LA 682 | 823-34 | FBROFF | | PRESERVATION - BRIDGE (ON SYSTEM) | | |

Project: H.015807 LA 347: LA 86 - 0.405 MI S OF LA 96 Prj Mgr: MAY, BRIAN

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|-----------|--------|-------------|---------|-----------------------|---|----------------------|
| IBERIA | LA 347 | 400-02 | STPFLEX | | PRESERVATION - ROAD PREVENTIVE MAINTENANCE | 3-DESIGN/DEVELOPMENT |
| ST MARTIN | LA 347 | 400-03 | STPFLEX | 1,418 | PRESERVATION - ROAD PREVENTIVE MAINTENANCE | |

Remrks:

Project: H.015813 LA 14 (WB): JEFF ISLAND RD - US 90 Prj Mgr: MAY, BRIAN

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|-------|-------------|---------|-----------------------|--------------------------------|----------------------|
| IBERIA | LA 14 | 055-07 | STPFLEX | 1,385 | PRESERVATION - ROAD PREVENTIVE | 3-DESIGN/DEVELOPMENT |
| | | | | | MAINTENANCE | |

Remrks:

Project: H.015823 US 90 (WB): LA 83 - LA 85 Pri Mar: GAUTHIER WILLIAM

Typ Imp: REMOVE AND REPLACE PCCP Remrks:

Typ Imp: REMOVE AND REPLACE PCCP

| i ij mgi. Oko i i ile k | | | | | Noninko. | |
|-------------------------|-------|-------------|------|-----------------------|--|----------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| IBERIA | US 90 | 424-04 | NHPP | - , | PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | 3-DESIGN/DEVELOPMENT |

Project: H.015847 US 90: RR OPASS - LA 318

Prj Mgr: GAUTHIER, WILLIAM Remrks: Ctrl Con Est Parish Route Sec Fund (x \$1000) Category/SubCategory Stage IBERIA US 90 424-04 NHPP 24,669 PRESERVATION - NON-INTERSTATE 3-DESIGN/DEVELOPMENT ON NHS SYSTEM ST MARY US 90 424-05 NHPP **PRESERVATION - NON-INTERSTATE** 28 331 ON NHS SYSTEM

Project: H.011988 LA 86: BYU TECHE MB REHAB(DUPERIER)(HBI) Prj Mgr: FARBER, FALLON

Typ Imp: MOVABLE BRIDGE REHABILITATION

Remrks: Ctrl Con Est Parish Fund (x \$1000) Category/SubCategory Route Sec Stage 8,000 PRESERVATION - BRIDGE (ON IBFRIA LA 86 237-01 STPFLEX 0-FEASIBILITY/SCOPING SYSTEM)

Project: H.011991 LA 86: BYU TECHE MB REHAB (DASPIT)(HBI) Prj Mgr: DUNLEVY, TJ

Typ Imp: MOVABLE BRIDGE REHABILITATION Remrks:

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | | Stage |
|--------|-------|-------------|---------|-----------------------|--------------------------------------|-----------------------|
| IBERIA | LA 86 | 400-31 | STPFLEX | 6,000 | PRESERVATION - BRIDGE (ON SYSTEM) | 0-FEASIBILITY/SCOPING |

| Parish Route Ctrl Sec Fund Con Est (x \$1000) Category/SubCategory Stage IBERIA LA 344 823-14 STPFLEX 6,000 PRESERVATION - BRIDGE (ON SYSTEM) 0-FEASIBILITY/SCOPING Project: H.014191 LA 3195: BAYOU TECHE MB RH (NELSON) Typ Imp: MOVABLE BRIDGE REHABILITATION Remrks: |
|--|
| IBERIA LA 344 823-14 STPFLEX 6,000 PRESERVATION - BRIDGE (ON SYSTEM) 0-FEASIBILITY/SCOPING Project: H.014191 LA 3195: BAYOU TECHE MB RH (NELSON) Typ Imp: MOVABLE BRIDGE REHABILITATION Remrks: |
| Prj Mgr: DUNLEVY, TJ Remrks: |
| |
| Ctrl Con Est Parish Route Sec Fund (x \$1000) Category/SubCategory Stage |
| IBERIA LA 3195 823-44 STPFLEX 6,000 PRESERVATION - BRIDGE (ON SYSTEM) 0-FEASIBILITY/SCOPING |
| LAFAYETTE |
| Project: H.010005 LA733:VRMLN R MB RH(ELOI BROUSSARD)(HBI) Typ Imp: MOVABLE BRIDGE REHABILITATION Prj Mgr: FARBER, FALLON Remrks: |
| Ctrl Con Est Parish Route Sec Fund (x \$1000) Category/SubCategory Stage |
| LAFAYETTE LA 733 828-14 STPFLEX 8,838 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT |
| Project: H.012533 LA 1252: BAYOU PT BRULE BRIDGE Typ Imp: BRIDGE REPLACEMENTS Prj Mgr: FENG, DANA Remrks: |
| Ctrl Con Est |
| Parish Route Sec Fund (x \$1000) Category/SubCategory Stage LAFAYETTE LA 1252 391-04 STPFLEX 1,871 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT |
| Project: H.012870 LA 93: I-10 RAMP - RENAUD Typ Imp: ADDING TURNING LANES Prj Mgr: RICHARD, RYAN Remrks: CITY OF SCOTT WILL PROVIDE MATCH |
| Ctrl Con Est Parish Route Sec Fund (x \$1000) Category/SubCategory Stage |
| LAFAYETTE LA 93 217-01 STP>200K 2,594 URBAN SYSTEMS 3-DESIGN/DEVELOPMENT |
| Project: H.013412 SIZTH STREET SIDEWALKS LAFAYETTE Typ Imp: SIDEWALKS Prj Mgr: NUNES, BRIAN Remrks: THE LAFAYETTE C-P GOVERNMENT WILL PROVIDE THE LOCAL M |
| Ctrl Con Est Parish Route Sec Fund (x \$1000) Category/SubCategory Stage |
| LAFAYETTE000-28TAP>200K356ENHANCEMENTS3-DESIGN/DEVELOPMENT |
| Project: H.013443 IBERIA STREET SIDEWALK, PH 1 YOUNGSVILLE Prj Mgr: MEEK, STEPHEN Typ Imp: NEW SIDEWALK CONSTRUCTION Remrks: LOCAL MATCH FROM CITY OF YOUNGSVILLE. |
| Ctrl Con Est Parish Route Sec Fund Con Est Stage |
| LAFAYETTE 000-28 TAP>200K 701 ENHANCEMENTS 3-DESIGN/DEVELOPMENT |
| Project: H.014213 LA 700: INDIAN BAYOU & B GRAND MARAIS BR Typ Imp: BRIDGE REPLACEMENT Prj Mgr: TOURRES, VALERIE Remrks: AC; USE NFA AS MATCH |
| Ctrl Con Est |
| Parish Route Sec Fund (x \$1000) Category/SubCategory Stage LAFAYETTE LA 700 207-05 FBRON/OFFE 1,154 PRESERVATION - BRIDGE (ON 3-DESIGN/DEVELOPMENT |
| VERMILION LA 700 207-04 FBROFF 402 PRESERVATION - BRIDGE (ON |
| Project: H.014449 BONIN ROAD WIDENING SYSTEM) Pri Mgr: RICHARD, RYAN Typ Imp: ROADWAY RECONSTRUCTION AND WIDENING Remrks: CITY OF YOUNGSVILLE TO PROVIDE MATCH |
| Ctrl Con Est |
| Parish Route Sec Fund (x \$1000) Category/SubCategory Stage LAFAYETTE 000-28 STP>200K 3,586 URBAN SYSTEMS 3-DESIGN/DEVELOPMENT |

PROJECTS IN DEVELOPMENT

| Prj Mgr: RICHAR | | Ctrl | | Con Est | Remrks: CITY OF BROUSSARD TO PRO | |
|--|----------------|--|---|--|---|--|
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| LAFAYETTE | | 000-28 | STP>200K | 4,416 | URBAN SYSTEMS | 3-DESIGN/DEVELOPMENT |
| roject: H.01490 rj Mgr: MEEK, S | | ISH TRAIL | SIDEWALK | _ | Typ Imp: ADA COMPLIANT SIDEWALK | CONSTRUCTION |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| LAFAYETTE | Noute | 000-28 | 1 | | ENHANCEMENTS | 3-DESIGN/DEVELOPMENT |
| Project: H.01495 Prj Mgr: DEVILLE | |) TO WILLC | W ST. RSA | | Typ Imp: RSA TO LOOK AT POTENTIAL Remrks: | SAFETY COUNTERMEASURES |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| LAFAYETTE | US 167 | 424-02 | Fund | | SAFETY | 3-DESIGN/DEVELOPMENT |
| LAFAYETTE | 1-49 | 455-01 | | | SAFETY | |
| Project: H.01520 Prj Mgr: MORVA | | @ VEROT F | PED IMPR (LAF |) | Typ Imp: SAFETY STUDY FOR PED IMF Remrks: | PROVEMENTS |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | | 000-28 | | | SAFETY - SAFE ROUTES TO PUBLIC | 3-DESIGN/DEVELOPMENT |
| | 1 4 400 | 004.04 | | | PLACES | |
| LAFAYETTE | LA 182 | 004-01 | | 0 | SAFETY - SAFE ROUTES TO PUBLIC PLACES | |
| Parish LAFAYETTE | US 90 | Sec 424-02 | Fund NHPP | | Category/SubCategory PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | 3-DESIGN/DEVELOPMENT |
| ST MARTIN | US 90 | 424-03 | | | | |
| | US 90 | 424-04 | | 17.050 | ON NHS SYSTEM | |
| IBERIA | 03 90 | 424-04 | NAPP | 17,000 | PRESERVATION - NON-INTERSTATE ON NHS SYSTEM | |
| Project: H.01551 Prj Mgr: ALLEN, | | E PKWY. O | VER COULEE | | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Store |
| | | | FBROFF-E | | | |
| LAFAYETTE | | 000-28 | | 1,134 | PRESERVATION - BRIDGE (OFF SYSTEM) | Stage 3-DESIGN/DEVELOPMENT |
| LAFAYETTE | | 000-28 000-28 | | | PRESERVATION - BRIDGE (OFF SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) | |
| | | 000-28 | FBROFF | 126 | SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) | |
| LAFAYETTE Project: H.01551 Prj Mgr: ALLEN, | BRIAN | 000-28 ROAD OVE | FBROFF | 126 OU LATERAL Con Est | SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: BRIDGE REPLACEMENT Remrks: | 3-DESIGN/DEVELOPMENT |
| LAFAYETTE Project: H.01551 | | 000-28 ROAD OVE | FBROFF | 126 OU LATERAL Con Est (x \$1000) | SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: BRIDGE REPLACEMENT | |
| LAFAYETTE Project: H.01551 Prj Mgr: ALLEN, Parish | BRIAN | 000-28 ROAD OVE Ctrl Sec | FBROFF FRINDIAN BAY | 126 OU LATERAL Con Est (x \$1000) | SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory | 3-DESIGN/DEVELOPMENT |
| LAFAYETTE Project: H.01551 Prj Mgr: ALLEN, Parish | BRIAN | 000-28 ROAD OVE Ctrl Sec | FBROFF FRINDIAN BAY | 126 OU LATERAL Con Est (x \$1000) 2,268 | SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory PRESERVATION - BRIDGE (OFF | 3-DESIGN/DEVELOPMENT |
| LAFAYETTE Project: H.01551 Prj Mgr: ALLEN, Parish LAFAYETTE LAFAYETTE Project: H.01564 | Route Route | 000-28 ROAD OVE Ctrl Sec 000-28 000-28 | FBROFF ER INDIAN BAY Fund FBROFF-E FBROFF | 126 OU LATERAL Con Est (x \$1000) 2,268 | SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory PRESERVATION - BRIDGE (OFF SYSTEM) PRESERVATION - BRIDGE (OFF | 3-DESIGN/DEVELOPMENT Stage 3-DESIGN/DEVELOPMENT RETE PATH IN MONCUS PARK |
| LAFAYETTE Project: H.01551 Prj Mgr: ALLEN, Parish LAFAYETTE | Route Route | 000-28 ROAD OVE Ctrl Sec 000-28 000-28 | FBROFF ER INDIAN BAY Fund FBROFF-E FBROFF | 126 OU LATERAL (x \$1000) 2,268 252 Con Est | SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: BRIDGE REPLACEMENT Remrks: Category/SubCategory PRESERVATION - BRIDGE (OFF SYSTEM) PRESERVATION - BRIDGE (OFF SYSTEM) Typ Imp: CONST. OF 1175 FOOT CONC | 3-DESIGN/DEVELOPMENT Stage 3-DESIGN/DEVELOPMENT RETE PATH IN MONCUS PARK |

156 RECREATIONAL TRAILS PROGRAM

89 RECREATIONAL TRAILS PROGRAM

000-28 RTP

000-28 LOCAL

LAFAYETTE

LAFAYETTE

3-DESIGN/DEVELOPMENT

| Deviet | Davida | Ctrl | Frond | Con Est | | 04 |
|--------------------------------------|--------|-------------------|------------------|--|---|-------------------------------|
| Parish LAFAYETTE | Route | Sec 000-28 | Fund TAP>200K | | Category/SubCategory ENHANCEMENTS | 3-DESIGN/DEVELOPMENT |
| Project: H.01586 Prj Mgr: PERCLE | | | | 102 | Typ Imp: MILL, IN-PLACE BASE REHAE Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Store |
| LAFAYETTE | LA 720 | 828-29 | NFA | | PRESERVATION - NON-INTERSTATE | Stage 3-DESIGN/DEVELOPMENT |
| Project: H.01590 Prj Mgr: NUNES, | | CHARD RC | DAD SIDEWAL | <s< td=""><td>NFA Typ Imp: PCC SIDEWALKS, DRAINAGE Remrks: LAFAYETTE CONSOLIDATED</td><td></td></s<> | NFA Typ Imp: PCC SIDEWALKS, DRAINAGE Remrks: LAFAYETTE CONSOLIDATED | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | | 000-28 | TAP>200K | | ENHANCEMENTS | 3-DESIGN/DEVELOPMENT |
| Project: H.00950 Prj Mgr: SHOLMI | | | ITATION&I-49 A | CTION PLAN | Remrks: | O ACTION PLAN |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | | 000-28 | | 0 | URBAN SYSTEMS | 1-PLANNING/ENVIRONMENTAL |
| Project: H.01266 Prj Mgr: FILLAST | | IMING PRC | DJECT | Con Est | Typ Imp: TRAFFIC SIGNAL UPGRADES Remrks: | 3 |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | US 90 | 424-02 | STPFLEX | 1,620 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRAFFIC CONTROL DEVICES | 1-PLANNING/ENVIRONMENTAL |
| Project: H.01548 Prj Mgr: RICHAR | | ONNOLY II | MPROVEMENT | S PHASE II | Typ Imp: SIGNALS, SIDEWALKS, TURN Remrks: CITY OF CARENCRO TO PRO | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | liouto | 000-28 | STP>200K | | URBAN SYSTEMS | 1-PLANNING/ENVIRONMENTAL |
| LAFAYETTE | LA 726 | 828-44 | STP>200K | 1.662 | URBAN SYSTEMS | |
| Project: H.00999 Prj Mgr: FUSILIE | | | T IMPROVEME | | Typ Imp: ACCESS MANAGEMENT AND Remrks: STUDY FUNDED WITH SAFET | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | US 167 | 080-02 | STP>200K | | URBAN SYSTEMS | 0-FEASIBILITY/SCOPING |
| LAFAYETTE | US 167 | | HSIPPEN | | SAFETY | |
| LAFAYETTE | US 167 | 080-02 | NHPP | 3,013 | OPER EFFICIENCY/MOTORIST ASSISTANCE - ACCESS MANAGEMENT | |
| LAFAYETTE | US 167 | 080-02 | STPFLEX | 1,368 | URBAN SYSTEMS | |
| Project: H.01199 Prj Mgr: FUNG, A | | MILION RV | 'R MB RH (MIL | TON)(HBI) | Typ Imp: MOVABLE BRIDGE REHABILI Remrks: | TATION |
| | | Ctrl | | Con Est | | |
| Daviah | Davita | 0 | E | 1 | Cata wa wu/Quili Cata wa wa | Chama |
| Parish LAFAYETTE | LA 92 | Sec 213-05 | Fund STPFLEX | | Category/SubCategory PRESERVATION - BRIDGE (ON | 0-FEASIBILITY/SCOPING |

| Prj Mgr: EAST, KYLE Remrks: Parish Route Ctrl Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY I-49 455-02 NHPP 6,000 PRESERVATION - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H.013407 LA 93 (WMLK DR) SIDEWALKS GRAND COTEAU Typ Imp: SIDEWALKS Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH (x \$1000) Stage Parish Route St Fund Con Est (x \$1000) Category/SubCategory Stage Project: H.014279 LA 93 221-01 TAP-5K 498 ENHANCEMENTS 3-DESIGN/DEVELOPMENT Project: H.014279 LA 35 DRAIN CANAL BRIDGE NEAR LAWTELL Remrks: AC Typ Imp: BRIDGE REPLACEMENT Remrks: AC Typ Imp: SRIDGE REPLACEMENT Prij Mgr: TOURRES, VALERIE Con Est (x \$1000) Category/SubCategory Stage ST LANDRY LA 35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 207-09 STPFLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 207-09 STPFLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 <th></th> <th></th> <th></th> <th></th> <th></th> <th>ST LANDRY</th> <th></th> | | | | | | ST LANDRY | |
|--|-----------|--------|-----------|------------------|------------|----------------------------------|----------------------------------|
| Pariah Route Sec Fund (rs \$1000) Category/SubCategory Stage ST LANDRY US 190 012-13 NHPP 227.000 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY US 190 012-13 HSIPPEN 1,083 SAFETY ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) SYSTEM) ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) SYSTEM) ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) SYSTEM) Project: H011550 I-49: LA 93 OPASS(0.31 MI S - 0.37 MI N) Typ Imp: CONCRETE REMOVAL & REPLACEMENT, STONE BASE, SHLDER L Rom/ms: Remms: Project: Route Ctrl Fund (Co Etator) Stage ST LANDRY L49 456-02 NHPP 6.0000 PRESERVATION - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H01407 LA 33 (Co Etator) Stage 3-DESIGN/DEVELOPMENT </th <th>•</th> <th></th> <th></th> <th>PASS NEAR OPE</th> <th>LOUSAS</th> <th></th> <th>ND INTERCHANGE IMPROVEMENTS</th> | • | | | PASS NEAR OPE | LOUSAS | | ND INTERCHANGE IMPROVEMENTS |
| ST LANDRY US 190 012-13 NHPP 27,900 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY US 190 012-13 FBRON/OFFE 27,900 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) SYSTEM) ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) SYSTEM) ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) SYSTEM) Project: H01550 1-49: LA 93 OPASS(0.31 MI S - 0.37 MI N) Migr: EASK RUL Typ Imp: CONCRETE REMOVAL & REPLACEMENT, STONE BASE, SHLDER L Remrks: Project: H0149 455-02 NHPP 6.000 PRESERVATION - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H013407 LA 33 (WHLK DR) SIDEWALKS GRAND COTEAU Typ Imp: SIDEWALKS Romrks: Normality Stage ST LANDRY LA 32 221-01 TAP-SK 4.98 ENHANCEMENTS 3-DESIGN/DEVELOPMENT Project: H013407 LA 32 207-09 | Parish | Route | | Fund | | Category/SubCategory | Stano |
| ST LANDRY L49 455.02 HSIPPEN 227 SAFETY ST LANDRY US 190 012-13 HSIPPEN 1,083 SAFETY ST LANDRY US 190 012-13 FBRONIOFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) ST LANDRY US 190 012-13 FBRONIOFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) ST LANDRY US 190 012-13 FBRONIOFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) Project: H011550 L49: L4 93 OPA55(0.31 MI S - 0.37 MI N) Typ Imp: CONCRETE REMOVAL & REPLACEMENT, STONE BASE, SHLDER L PROVIDE THE LOCAL MATCH Rem/Ks: Project: H01407 LA 93 (MMLK DR) SIDEWALKS GRAND COTEAU Rem/Ks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Rem/Ks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Rem/Ks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Project: H014279 LA 35: DRAIN CANAL BRIDGE NEAR LAWTELL Rem/Ks: AC Prish Route Sec Fund (C on Est (K \$1000) Category/SubCategory Stage ST LANDRY LA 35: DRAIN CANAL BRIDGE NEAR LAWTELL Typ Imp: BRIDGE REPLACEMENT -DESIGN/DEVELOPMENT Project: H014279 LA 35: DRAIN CANAL BRIDGE NEAR LAWTELL Typ Imp: BRIDGE REPLACEMENT -DESIGN/DEVELOPMENT St LANDRY | | | | | | PRESERVATION - BRIDGE (ON | |
| ST LANDRY US 190 012-13 HSIPPEN 1.083 SAFETY ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) Project: H011550 I-49: LA 93 OPASS(0.31 MI S - 0.37 MIN) Typ Imp: CONCRETE REMOVAL & REPLACEMENT, STONE BASE, SHLDER L Remrks: Prish Route Sec Fund (Context) Typ Imp: SIDEWALKS Prish Route Sec Fund (Context) Sec Prish Route Sec Fund (Context) Sec Prish Route Sec Fund <td< td=""><td>STIANDRY</td><td>1-49</td><td>455-02</td><td>HSIPPEN</td><td>271</td><td></td><td></td></td<> | STIANDRY | 1-49 | 455-02 | HSIPPEN | 271 | | |
| ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) Project: H011550 H49: LA 93 OPAS(0.11 MI S - 0.37 MI N) Preservation - BRIDGE (ON SYSTEM) SYSTEM Project: H011550 H49: LA 93 OPAS(0.31 MI S - 0.37 MI N) Preservation - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H011500 H49: LA 93 OPAS(0.11 MI S - 0.37 MI N) Preservation - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H013407 LA 93 OVMLK DR) SIDEWALKS GRAND COTEAU Typ Imp: SIDEWALKS Stage Project: H013407 LA 93 Z21-01 TAP-5K 498 ENHANCEMENTS 3-DESIGN/DEVELOPMENT Project: H014279 LA 33: DRAIN CANAL BRIDGE NERSERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Typ Imp: BRIDGE REPLACEMENT 3-DESIGN/DEVELOPMENT Project: H014279 LA 32 207-09 BRON/OFFE 6700 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| ST LANDRY US 190 012.13 FBRON/OFFE 0 SYSTEM/ PRESERVATION - BRIDGE (ON SYSTEM) ST LANDRY US 190 012.13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) Project: H.011550 I-49: LA 30 OPASS(0.31 MI S - 0.37 MI N) Typ Imp: CONCRETE REMOVAL & REPLACEMENT, STONE BASE, SHLDER L Remrks: Project: H.011550 I-49: LA 30 OPASS(0.31 MI S - 0.37 MI N) Typ Imp: CONCRETE REMOVAL & REPLACEMENT, STONE BASE, SHLDER L Remrks: Project: H.0115407 LA 30 Chr Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY LA 30 Chr Fund Con Est (x \$1000) Category/SubCategory Stage Project: H.014270 LA 30 Chr Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY LA 30 Z21-01 TAP-SK 498 ENHANCEMENTS 3-DESIGN/DEVELOPMENT Project: H.014279 LA 35 DRAIN Con Est (x \$1000) Category/SubCategory Stage ST LANDRY LA 35 Z07-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Project: H.014279 LA 35 Z07-09 STPLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/D | | | | | , | | |
| ST LANDRY US 190 012-13 FBRON/OFFE 0 SYSTEM) Project: H 011500 H40: L0 30 OPASS(0.31 MI S - 0.37 MI N) Typ Imp: CONCRETE REMOVAL & REPLACEMENT, STONE BASE, SHLDER L Remrks: Parish Route Ctrl Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY L49 455-02 NHPP 6,000 PRESERVATION - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H013407 L4 93 (WMLK DR) SIDEWALKS GRAND COTEAU Typ Imp: SIDEWALKS Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Parish Route Set Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY LA 93 221-01 TAP-SiK 498 ENHAINCEMENTS 3-DESIGN/DEVELOPMENT Project: H014273 LA 35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Project: H014273 LA 35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Project: H014273 LA 35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Project: H014273 LA 35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| ST LANDRY US 190 012-13 FBRON/OFFE 0 PRESERVATION - BRIDGE (ON SYSTEM) Project: H.011850 L49: L0.90.OPAS(0.31 MI S - 0.31 MI S - 0.31 MI N) Typ Imp: CONCRETE REMOVAL & REPLACEMENT, STONE BASE, SHLDER L SYSTEM) Parish Route Str. Fund (X 51000) Category/SubCategory Stage ST LANDRY L49 455-02 NHPP 6,000 PRESERVATION - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H.013407 L4.93 (WMLK DR) SIDEWALKS GRAND COTEAU Migr: NUNES, BRIAN Typ Imp: SIDEWALKS Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Remrks: AC Parish Route Ctrl Fund (X \$1000) Category/SubCategory Stage ST LANDRY L4.93 221-01 TAP-SK 449 ENHANCEMENTS 3-DESIGN/DEVELOPMENT Project: H.014279 LA.35 DRAN Con Est Category/SubCategory Stage ST LANDRY LA.35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Parish Route See Fu | ST LANDRY | US 190 | 012-13 | FBRON/OFFE | 0 | | |
| Prj Mgr. EAST, KYLE Remrks: Parish Route Ctrl Fund COD Est ST LANDRY I-49 455-02 NHPP 6,000 PRESERVATION - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H.013407 LA 93 (WMLK DR) SIDEWALKS GRAND COTEAU Typ Imp: SIDEWALKS Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Parish Route Sc Fund Con Est K \$1000) Category/SubCategory Stage ST LANDRY LA 93 221-01 TAP-SK 498 ENHANCEMENTS 3-DESIGN/DEVELOPMENT Project: H014279 LA 93 221-01 TAP-SK 498 ENHANCEMENTS 3-DESIGN/DEVELOPMENT Project: H014279 LA 35 DRAIN CANAL BRIDGE NEAR LAWTELL Typ Imp: BRIDGE REPLACEMENT Typ Imp: RDIGE REPLACEMENT Project: H014279 LA 35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 207-09 STPFLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Project: H014553 I-49: LA 3233 INTCHG LIGHTING (OPEL) Typ Imp: REPLACEMENT OF EXISTING INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUASS Parish | ST LANDRY | US 190 | 012-13 | FBRON/OFFE | 0 | PRESERVATION - BRIDGE (ON | |
| Operation Ctrl Parish Route Ctrl Stee Fund Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY 149 455-02 NHPP 6,000 PRESERVATION - INTERSTATE 3-DESIGN/DEVELOPMENT Project: H013407 LA 93 SIDEWALKS GRAND COTEAU Typ Imp: SIDEWALKS Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH (x \$1000) Parish Route See Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY LA 93 221-01 TAP<5K | | | OPASS(0.3 | 1 MI S - 0.37 MI | N) | | EPLACEMENT, STONE BASE, SHLDER U |
| ParishRouteSecFund(x \$1000)Category/SubCategoryStageST LANDRYI.49455-02NHPP6,000PRESERVATION - INTERSTATE3-DESIGN/DEVELOPMENTProject:H.013407LA 93 (WILK DR) SIDE WALKS GRAND COTEAUTyp Imp: SIDE WALKSStageParishRouteCritSecFund(x \$1000)Category/SubCategoryStageST LANDRYLA 93221-01TAP-SK498ENHANCEMENTS3-DESIGN/DEVELOPMENTProject:H.014279LA 35:DRAIN CANAL BRIDGE NEAR LAWTELLTyp Imp: BRIDGE REPLACEMENT Remrks: AC3-DESIGN/DEVELOPMENTProject:H.014279LA 35:207-09FBRON/OFFE670PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTST LANDRYLA 35207-09STPFLEX74PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTST LANDRYLA 35207-09STPFLEX74PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTProject:H.014553I-G11GCon Est (x \$1000)Category/SubCategoryStageST LANDRYLA 35207-09STPFLEX74PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTProject:H.014553I-G11KCon Est (x \$1000)Category/SubCategoryStageST LANDRYLA 35207-09STPFLEXTyp Imp: REPLACEMENT OF EXISTING INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUBASProject:H.014553I-G21K | | | Ctrl | | Con Est | | |
| Project: H.013407 LA 93 (WMLK DR) SIDEWALKS GRAND COTEAU Typ Imp: SIDEWALKS Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Remrks: Project: Route Ctrl Stage Fund Con Est (x \$1000) Category/SubCategory Stage Project: H.014279 LA 35: DRAIN CANAL BRIDGE NEAR LAWTELL Typ Imp: BRIDGE REPLACEMENT 3-DESIGN/DEVELOPMENT Project: H.014279 LA 35: DRAIN CANAL BRIDGE NEAR LAWTELL Typ Imp: BRIDGE REPLACEMENT Remrks: AC Parish Route Ctrl Con Est Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY LA 35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 207-09 STPFLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 207-09 STPFLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 207-09 STPFLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 Ctrl Fund Con Est (x \$1 | Parish | Route | - | Fund | | Category/SubCategory | Stage |
| Prj Mgr. NUNES, BRIAN Remrks: THE TOWN OF GRAND COTEAU WILL PROVIDE THE LOCAL MATCH Parish Route Ctrl Fund Con Est Category/SubCategory Stage Project: H.014279 LA 33: DRAIN CANAL BRIDGE NEAR LAWTELL Typ Imp: BRIDGE REPLACEMENT 3-DESIGN/DEVELOPMENT Project: H.014279 LA 35: DRAIN CANAL BRIDGE NEAR LAWTELL Typ Imp: BRIDGE REPLACEMENT Remrks: AC Parish Route Ctrl Fund Con Est Category/SubCategory Stage ST LANDRY LA 35: 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35: 207-09 STPFLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Project: H.014553 L49: LA 3233 INTCHG UPLL 74 PRESERVATION - BRIDGE (ON SYSTEM) SYSTEM) Project: H.014553 L49: LA 3233 INTCHG Con Est Con Est Category/SubCategory Stage ST LANDRY L49 455-02 CRP Con Est Con Est Con Est Con Est Con Est Stage <t< td=""><td>ST LANDRY</td><td>I-49</td><td>455-02</td><td>NHPP</td><td>6,000</td><td>PRESERVATION - INTERSTATE</td><td>3-DESIGN/DEVELOPMENT</td></t<> | ST LANDRY | I-49 | 455-02 | NHPP | 6,000 | PRESERVATION - INTERSTATE | 3-DESIGN/DEVELOPMENT |
| ParishRouteSecFund(x \$1000)Category/SubCategoryStageST LANDRYLA 93221-01TAP-5K498ENHANCEMENTS3-DESIGN/DEVELOPMENTProject:H.014279LA 35: DRAIN CANAL BRIDGE NEAR LAWTELLTyp Imp: BRIDGE REPLACEMENT Remrks: ACStageParishRouteCri SecFundCon Est (x \$1000)Category/SubCategoryStageST LANDRYLA 35:207-09FBRON/OFFE670PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTST LANDRYLA 35:207-09STPFLEX74PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTProject:H.014553I-49: LA 3233INTCHLIGHTING (OPEL.)Typ Imp: REPLACEMENT OF EXISTING INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASProject:H.014557I-49: JUDSON WALSHFundCon Est (x \$1000)Category/SubCategoryStageST LANDRYI-49: JUDSON WALSH INTCHG LTG. (OPEL.)Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASProject:H.014557I-49: JUDSON WALSH INTCHG LTG. (OPEL.)Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASProject:H.014557I-49: JUDSON WALSH INTCHG LTG. (OPEL.)Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASProject:H.014577I-49: JUDSON WALSH INTCHG LTG. (OPEL.)Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM <b< td=""><td>•</td><td></td><td></td><td>EWALKS GRAN</td><td></td><td></td><td>EAU WILL PROVIDE THE LOCAL MATCH</td></b<> | • | | | EWALKS GRAN | | | EAU WILL PROVIDE THE LOCAL MATCH |
| ST LANDRYLA 93221-01TAP<5K498ENHANCEMENTS3-DESIGN/DEVELOPMENTProject:H.014279LA 35: DRAIN CANALBRIDGE NEAR LAWTELLTyp Imp: BRIDGE REPLACEMENT Remrks: ACParishRouteScFundCon Est (x \$1000)Category/SubCategoryStageST LANDRYLA 35207-09FBRON/OFFE670PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTProject:H.014553L49: LA 3233INTCHLIGHTING (OPEL.)PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTProject:H.014553L49: LA 3233INTCHLIGHTING (OPEL.)Typ Imp: REPLACEMENT OF EXISTING INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASProject:H.014557L49:LA 350CRP<50K | Parish | Route | - | Fund | | | Stage |
| Project: H.014279 LA 35: DRAIN CANAL BRIDGE NEAR LAWTELL Pri Mgr: TOURRES, VALERIE Typ Imp: BRIDGE REPLACEMENT Remrks: AC Parish Route Sec Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY LA 35 207-09 FBRON/OFFE 670 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT ST LANDRY LA 35 207-09 STPFLEX 74 PRESERVATION - BRIDGE (ON SYSTEM) 3-DESIGN/DEVELOPMENT Project: H.014553 I-49: LA 3233 INTCHG LIGHTING (OPEL.) Typ Imp: REPLACEMENT OF EXISTING INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSAS Pri Mgr: ARMENTOR, MICHAEL Ctrl Con Est Sec Con Est (x \$1000) Category/SubCategory Stage Project: H.014557 I-49: JUDSON WALSH INTCHG LTG. (OPEL.) Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSAS Project: H.014557 I-49: JUDSON WALSH INTCHG LTG. (OPEL.) Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSAS Project: H.014557 I-49: JUDSON WALSH INTCHG LTG. (OPEL.) Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSAS Parish Route | | | | | | | |
| ST LANDRYLA 35207-09FBRON/OFFE670PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTST LANDRYLA 35207-09STPFLEX74PRESERVATION - BRIDGE (ON SYSTEM)3-DESIGN/DEVELOPMENTProject: H.014553I-49: LA 3233INTCHGLIGHTING (OPEL.)Typ Imp: REPLACEMENT OF EXISTING INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASParishRouteCtrl SecFundCon Est (x \$1000)Category/SubCategoryStageST LANDRYI-49455-02CRP<50K | • | | | | Con Est | Remrks: AC | |
| ST LANDRYLA 35207-09STPFLEX74SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM)Project: H.014553I-49: LA 3233 INTCHG LIGHTING (OPEL.)Typ Imp: REPLACEMENT OF EXISTING INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASParishRouteCtrlFundCon Est (x \$1000)Category/SubCategoryStageST LANDRYI-49455-02CRP<50K | | | | | | | |
| Project:H.014553I-49: LA 3233INTCHG LIGHTING (OPEL.)Typ Imp: REPLACEMENT OF EXISTING INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASParishRouteCtrl SecFundCon Est (x \$1000)Category/SubCategoryStageST LANDRYI-49455-02CRP<50K | STLANDRY | LA 35 | 207-09 | FBRON/OFFE | 670 | | 3-DESIGN/DEVELOPMENT |
| Prj Mgr: ARMENTOR, MICHAEL Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSAS Parish Route Sc Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY I-49 455-02 CRP<50K | ST LANDRY | LA 35 | 207-09 | STPFLEX | 74 | | |
| ParishRouteSecFund(x \$1000)Category/SubCategoryStageST LANDRYI-49455-02CRP<50K | | | | LIGHTING (OPE | E.) | | |
| ST LANDRYI-49455-02CRP<50K1,700OPER EFFICIENCY/MOTORIST ASISTANCE - INTERSTATE LIGHTING3-DESIGN/DEVELOPMENTProject:H.014557I-49: JUDSON WALSH INTCHG LTG. (OPEL.)Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSASParishRouteCtrl SecFundCon Est (x \$1000)Category/SubCategoryStageST LANDRYI-49455-02NHPP1,700OPER EFFICIENCY/MOTORIST ASISTANCE - INTERSTATE LIGHTING3-DESIGN/DEVELOPMENTProject:H.014978BELLARD LOOP OVER UNNAMED DRAINAGE DITCTyp Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks:Typ Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks:Project:H.014978BELLARD LOOP OVER UNNAMED DRAINAGE DITCTyp Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks:Project:H.014978BELLARD LOOP OVER UNNAMED DRAINAGE DITCTyp Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks:Project:H.014978BELLARD LOOP OVER UNNAMED DRAINAGE DITCTyp Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks:Project:H.014978BELLARD LOOP OVER UNNAMED DRAINAGE DITCTyp Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks:Project:H.014978BELLARD LOOP OVERCon Est (x \$1000)Category/SubCategoryStageST LANDRY000-49FBROFF367PRESERVATION - BRIDGE (OFF3-DESIGN/DEVELOPMENT | Parish | Route | | Fund | | Category/SubCategory | Stage |
| Project: H.014557 I-49: JUDSON WALSH INTCHG LTG. (OPEL.) Typ Imp: INSTALLATION OF A NEW INTERSTATE LIGHTING SYSTEM Prj Mgr: ARMENTOR, MICHAEL Ctrl Con Est Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSAS Parish Route Sec Fund Con Est Category/SubCategory Stage ST LANDRY I-49 455-02 NHPP 1,700 OPER EFFICIENCY/MOTORIST ASSISTANCE - INTERSTATE LIGHTING 3-DESIGN/DEVELOPMENT Project: H.014978 BELLARD LOOP OVER UNNAMED DRAINAGE DITC Typ Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Prj Mgr: OSTUNO, BARBARA Remrks: Parish Route Ctrl Con Est Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY 000-49 FBROFF 367 PRESERVATION - BRIDGE (OFF 3-DESIGN/DEVELOPMENT | | | | | | | |
| Prj Mgr: ARMENTOR, MICHAEL Remrks: MATCH FOR CONSTRUCTION FROM CITY OF OPELOUSAS Parish Route Sec Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY I-49 455-02 NHPP 1,700 OPER EFFICIENCY/MOTORIST ASSISTANCE - INTERSTATE LIGHTING 3-DESIGN/DEVELOPMENT Project: H.014978 BELLARD LOOP OVER UNNAMED DRAINAGE DITC Typ Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks: Project: Moute Ctrl Sec Fund Con Est (x \$1000) Category/SubCategory Stage Project: H.014978 BELLARD LOOP OVER UNNAMED DRAINAGE DITC Typ Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks: Project: H.014978 BELLARD Ctrl Con Est (x \$1000) Category/SubCategory Stage Parish Route Ctrl Sec Fund (x \$1000) Category/SubCategory Stage ST LANDRY 000-49 FBROFF 367 PRESERVATION - BRIDGE (OFF 3-DESIGN/DEVELOPMENT | | | | | | ASSISTANCE - INTERSTATE LIGHTING | |
| ParishRouteSecFund(x \$1000)Category/SubCategoryStageST LANDRYI-49455-02NHPP1,700OPER EFFICIENCY/MOTORIST ASSISTANCE - INTERSTATE LIGHTING3-DESIGN/DEVELOPMENTProject:H.014978BELLARD LOOP OVER UNNAMED DRAINAGE DITCTyp Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks:Project:H.014978Ctrl SecFundCon Est (x \$1000)Category/SubCategoryStageST LANDRY000-49FBROFF367PRESERVATION - BRIDGE (OFF3-DESIGN/DEVELOPMENT | - | | | INTCHG LTG. (0 | OPEL.) | | |
| ST LANDRY I-49 455-02 NHPP 1,700 OPER EFFICIENCY/MOTORIST ASSISTANCE - INTERSTATE LIGHTING 3-DESIGN/DEVELOPMENT Project: H.014978 BELLARD LOOP OVER UNNAMED DRAINAGE DITC Typ Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Remrks: Prj Mgr: OSTUNO, BARBARA Ctrl Con Est (x \$1000) Category/SubCategory Stage ST LANDRY 000-49 FBROFF 367 PRESERVATION - BRIDGE (OFF 3-DESIGN/DEVELOPMENT | | | | | | | |
| Project: H.014978 BELLARD LOOP OVER UNNAMED DRAINAGE DITC Typ Imp: BRIDGE REPLACEMENT NO NEW ALIGNMENT Prj Mgr: OSTUNO, BARBARA Ctrl Con Est Remrks: Parish Route Ctrl Fund Con Est Stage ST LANDRY 000-49 FBROFF 367 PRESERVATION - BRIDGE (OFF 3-DESIGN/DEVELOPMENT | | | | | | | |
| Prj Mgr: OSTUNO, BARBARA Ctrl Con Est Remrks: Parish Route Sec Fund Con Est (x \$1000) Category/SubCategory Stage ST LANDRY 000-49 FBROFF 367 PRESERVATION - BRIDGE (OFF 3-DESIGN/DEVELOPMENT | STLANDRY | 1-49 | 455-02 | NHPP | 1,700 | | |
| Parish Route Sec Fund (x \$1000) Category/SubCategory Stage ST LANDRY 000-49 FBROFF 367 PRESERVATION - BRIDGE (OFF 3-DESIGN/DEVELOPMENT | - | | OOP OVE | R UNNAMED DR | AINAGE DIT | |) NEW ALIGNMENT |
| ST LANDRY 000-49 FBROFF 367 PRESERVATION - BRIDGE (OFF 3-DESIGN/DEVELOPMENT | <u> </u> | | | Fund | | Category/SubCategory | Stage |
| | Parish | Route | | | (1 4 1000) | earogoi ji ousourogoi j | Juago |

PROJECTS IN DEVELOPMENT

Project: H.015510 PHILLIP STREET OVER DRAINAGE BAYOU Typ Imp: BRIDGE REPLACEMENT Prj Mgr: ALLEN, BRIAN Remrks: Ctrl Con Est (x \$1000) Category/SubCategory Parish Route Sec Fund Stage ST LANDRY 000-49 FBROFF-E 1,134 PRESERVATION - BRIDGE (OFF 3-DESIGN/DEVELOPMENT SYSTEM) ST LANDRY FBROFF 126 PRESERVATION - BRIDGE (OFF 000-49 SYSTEM) Project: H.015785 LA 755-S: CREEK BRIDGE Typ Imp: REPLACE STRUCTURALLY DEFICIENT BRIDGE WITH NEW STRUCTURE Prj Mgr: ALLEN, BRIAN Remrks: Ctrl Con Est Parish Route Fund (x \$1000) Category/SubCategory Stage Sec ST LANDRY LA 755-S FBRON/OFFE 900 PRESERVATION - BRIDGE (ON 849-48 3-DESIGN/DEVELOPMENT SYSTEM) ST LANDRY LA 755-S 849-48 STP<50K 100 **PRESERVATION - BRIDGE (ON** SYSTEM) Project: H.011358 US 190 (VINE STREET) RECONSTRUCTION Typ Imp: STAGE 0/FEASIBILITY STUDY Prj Mgr: LANDRY, COREY **Remrks:** Ctrl Con Est Parish Route Sec Fund (x \$1000) Category/SubCategory Stage ST LANDRY US 190 012-12 NFI 10,400 OTHER / MISCELLANEOUS 1-PLANNING/ENVIRONMENTAL ST LANDRY US 190 012-13 NFI 7.000 **OTHER / MISCELLANEOUS** Project: H.011994 US 167: BAYOU GRAND LOUIS BRIDGE Typ Imp: BRIDGE REPLACEMENT Prj Mgr: BABAIZADEH, HAMED Remrks: Ctrl Con Est (x \$1000) Category/SubCategory Stage Parish Route Fund Sec ST LANDRY US 167 066-08 FBRON/OFFE 2,683 PRESERVATION - BRIDGE (ON 1-PLANNING/ENVIRONMENTAL SYSTEM) ST LANDRY US 167 STP<5K **PRESERVATION - BRIDGE (ON** 066-08 298 SYSTEM) Project: H.013459 US 167: ELSIE STREET TO GILBERT DRIVE Typ Imp: FEASIBILITY STUDY TO 3 LANE SECTION OF US 167 Prj Mgr: ZHANG, HONG Remrks: Ctrl Con Est (x \$1000) Category/SubCategory Parish Route Sec Fund Stage ST LANDRY US 167 066-08 0 SAFETY 0-FEASIBILITY/SCOPING **ST MARTIN** Project: H.012130 LA 347: LA 328 - LA 686 Typ Imp: COLD PLANE, PATCH, OVERLAY, & RELATED WORK Prj Mgr: GAUTHIER, WILLIAM Remrks: NFA AS MATCH Ctrl Con Est (x \$1000) Category/SubCategory Fund Stage Parish Route Sec ST MARTIN **PRESERVATION - NON-INTERSTATE** 3-DESIGN/DEVELOPMENT LA 347 404-03 STPFLEX 3,376 NFA Project: H.012618 LA 347 DRAINAGE IMPROVEMENTS Typ Imp: RAISE ROAD X-SECTION AND/OR REPLACE SUBDRAINAGE STRUCTURES Prj Mgr: GOLZ, SARAH Remrks: Ctrl Con Est Parish Fund (x \$1000) Category/SubCategory Route Sec Stage ST MARTIN PROTECT 3-DESIGN/DEVELOPMENT LA 347 056-04 850 **OPER EFFICIENCY/MOTORIST** ASSISTANCE - PROTECT (FORMERLY ROADWAY FLOODING)

| Project: H.0142 Prj Mgr: TOURR | | EEK BRIDO | €ES | | Typ Imp: BRIDGE REPLACEMENT Remrks: AC, USE NFA AS MATCH | |
|--|--------------------------------|-------------------------------------|------------------|---|---|--------------------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | LA 975 | 850-30 | FBRON/OFFE | | PRESERVATION - BRIDGE (ON SYSTEM) | 3-DESIGN/DEVELOPMENT |
| ST MARTIN | LA 975 | 850-30 | FBROFF | 402 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| Project: H.0145 Prj Mgr: RICHAF | | XTENSION | 1 | | Typ Imp: ROADWAY EXTENSION Remrks: CITY OF BREAUX BRIDGE TO | PROVIDE MATCH |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | | 000-50 | STP>200K | | URBAN SYSTEMS | 3-DESIGN/DEVELOPMENT |
| Project: H.01480 Prj Mgr: GAUTH | | 347 - LA 68 | 6 | | Typ Imp: PATCH, MILL & OVERLAY Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | LA 678 | 850-04 | NFA | | PRESERVATION - NON-INTERSTATE NFA | 3-DESIGN/DEVELOPMENT |
| Project: H.0153 Prj Mgr: RICHAF | | SIDEWAL | (:POYDRAS-DO | YLE MELANO | C Typ Imp: CONSTRUCT SIDEWALKS ALC Remrks: CITY OF BREAUX BRIDGE TO | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | LA 347 | | STP>200K | | URBAN SYSTEMS | 3-DESIGN/DEVELOPMENT |
| Parish ST MARTIN | Route | Ctrl Sec 000-50 | Fund FBROFF-E | 900 | Category/SubCategory PRESERVATION - BRIDGE (OFF SYSTEM) | Stage 3-DESIGN/DEVELOPMENT |
| ST MARTIN | | 000-50 | FBROFF | 100 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| Project: H.0138 Prj Mgr: FUNG, / | | YOU TECH | E MB RH (PARK | S)(HBI) | Typ Imp: MOVABLE BRIDGE REHABILIT Remrks: | TATION |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| Falisii | LA 350 | 400-30 | STPFLEX | | PRESERVATION - BRIDGE (ON SYSTEM) | 1-PLANNING/ENVIRONMENTAL |
| ST MARTIN | | | | | | |
| | | FIOLAIS DF | RIVE TO JULIE S | TREET | Typ Imp: STAGE 0/FEASIBILITY STUDY Remrks: | |
| Project: H.0112 Prj Mgr: ANDER | SON, DILTON | Ctrl | | Con Est | Remrks: | |
| Project: H.0112 | | | RIVE TO JULIE S | Con Est | | Stage 0-FEASIBILITY/SCOPING |
| Project: H.0112 Prj Mgr: ANDER Parish ST MARTIN | SON, DILTON Route LA 328 | Ctrl Sec 404-02 | | Con Est (x \$1000) 0 | Remrks: Category/SubCategory OPER EFFICIENCY/MOTORIST ASSISTANCE - ACCESS | Stage 0-FEASIBILITY/SCOPING |
| Project: H.0112 Prj Mgr: ANDER Parish ST MARTIN Project: H.01199 | SON, DILTON Route LA 328 | Ctrl Sec 404-02 | Fund | Con Est (x \$1000) 0 LE)(HBI) Con Est | Remrks: Category/SubCategory OPER EFFICIENCY/MOTORIST ASSISTANCE - ACCESS MANAGEMENT Typ Imp: MOVABLE BRIDGE REHABILIT | Stage 0-FEASIBILITY/SCOPING |

IECTO IN DEVELODMEN

| | | | | PROJEC | IS IN DEVELOPMENT | |
|-----------------------------------|----------------------------|-------------------|-----------------|-----------------------|--|--------------------------------------|
| | | | | | ST MARY | |
| Project: H.0117 Prj Mgr: LUKE, | 723 COTTON & SHAWN | SILO: BNS | F RR XINGS (S | T MARY) | Typ Imp: NEW ROAD CONSTRUCTIO Remrks: 714-51-0010 | DN, RR CROSSING UPGRADE & RR CLOSURE |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARY | | 000-51 | RAIL HE | 350 | RAILROADS | 3-DESIGN/DEVELOPMENT |
| Project: H.0142 Prj Mgr: FENG, | 280 US 90: BAY DANA | OU RAMO | S PPC GIRDER | REHAB | Typ Imp: STRENGTHENING DEFICIE Remrks: | ENT SUPERSTRUCTURE/GIRDERS |
| Parish | Route | Ctrl Sec | Fund | Con Est | Catagon/SubCatagon | Stage |
| ST MARY | US 90 | 424-05 | NHPP | | Category/SubCategory PRESERVATION - BRIDGE (ON | 3-DESIGN/DEVELOPMENT |
| | 0000 | 424 00 | | 10,000 | SYSTEM) | o beolon/bevelor ment |
| ST MARY | US 90 | 424-05 | NHPP | 10,000 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| Project: H.0155 Prj Mgr: MOSS | 523 ST MARY F , SARAH | PARISH MO | VABLE BR REF | PAIRS (PH 2) | Typ Imp: ST. MARY PARISH MOVAB Remrks: | LE BRIDGE REPAIRS |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ST MARY | Koute | 000-51 | FBROFF-E | | PRESERVATION - BRIDGE (OFF | 3-DESIGN/DEVELOPMENT |
| | | | | | SYSTEM) | |
| ST MARY | | 000-51 | FBROFF | 114 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| ST MARY | | 000-51 | FBROFF-E | 1,022 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| ST MARY | | 000-51 | FBROFF | 114 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| - | 587 LA 3211 @ | YOKLEY R | OAD ROUNDA | BOUT | Typ Imp: CONSTRUCT ROUNDABOU | T |
| Prj Mgr: NUR, N | IOHAMMAD | Ctrl | | Con Est | Remrks: | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ST MARY | LA 3211 | 851-13 | STBONDS | | OTHER / MISCELLANEOUS | 3-DESIGN/DEVELOPMENT |
| ST MARY | | 000-51 | STBONDS | 875 | OTHER / MISCELLANEOUS | |
| ST MARY | | 000-51 | STGEN | 700 | OTHER / MISCELLANEOUS | |
| ST MARY | | 000-51 | NFI | 1,050 | OTHER / MISCELLANEOUS | |
| Project: H.0113 Pri Mgr: LANDF | 328 I-49 SOUTH | H (RICOHO | C TO BERWICH | () | Typ Imp: UPGRADING US 90 FOR FU Remrks: REF. H.005171 FEASIBILITY | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ST MARY | US 90 | 424-05 | NFI | 417,000 | DEMO / HIGH PRIORITY | 1-PLANNING/ENVIRONMENTAL |
| Project: H.0128 Prj Mgr: FENG, | 535 LA 182: HA DANA | NSON CAN | IAL BRIDGE | | Typ Imp: BRIDGE REPLACEMENT Remrks: | |
| | | Ctrl | | Con Est | | |
| Parish ST MARY | LA 182 | Sec 004-07 | Fund STPFLEX | | Category/SubCategory PRESERVATION - BRIDGE (ON | Stage 1-PLANNING/ENVIRONMENTAL |
| STWART | LA 102 | 004-07 | SIFFLEX | 1,400 | SYSTEM) | I-PLANNING/ENVIRONWENTAL |
| Project: H.0149 Prj Mgr: NUNES | 958 LA 182 PEC S, BRIAN | DESTRIAN | SIGNAL IMPRC | VEMENTS | Typ Imp: INSTALLATION OF PED-HE Remrks: CITY OF MORGAN CITY PR | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ST MARY | LA 182 | 005-01 | TAP<50K | 544 | ENHANCEMENTS | 1-PLANNING/ENVIRONMENTAL |

PROJECTS IN DEVELOPMENT

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------------------------------------|---------|-------------|------------------|-----------------------|---|-----------------------------|
| ST MARY | LA 182 | 004-06 | STPFLEX | | PRESERVATION - BRIDGE (ON SYSTEM) | 0-FEASIBILITY/SCOPING |
| Project: H.01372 Prj Mgr: MORVA | | CITY SIDEV | VALKS: DOWNT | OWN & MYR | TL Typ Imp: FEASIBILITY STUDY Remrks: | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ST MARY | | 000-51 | HSIPPEN | 465 | SAFETY - SAFE ROUTES TO PUBLIC PLACES | 0-FEASIBILITY/SCOPING |
| Project: H.01464 Prj Mgr: MORVA | | AD SIGNIN | G & STRIPING (\$ | ST MARY) | Typ Imp: PAVEMENT MARKINGS FEAS Remrks: | IBILITY STUDY |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| ST MARY | Noute | 000-51 | | | SAFETY - LOCAL ROADS SAFETY | 0-FEASIBILITY/SCOPING |
| | + | - | · | | VERMILION | • |
| Project: H.01022 Prj Mgr: PERCLE | | 35 - LA 333 | | | Typ Imp: STABILIZE BASE & OVERLAY Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| VERMILION | LA 82 | 215-01 | STPFLEX | | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | 3-DESIGN/DEVELOPMENT |
| Prj Mgr: MEEK, S | STEPHEN | Ctrl | N PHASE III KAF | Con Est | Typ Imp: SIDEWALKS, LANDSCAPING / Remrks: THE CITY OF KAPLAN WILL PI | ROVIDE THE LOCAL MATCH. |
| Parish VERMILION | LA 35 | 207-03 | Fund TAP<5K | | Category/SubCategory ENHANCEMENTS | 3-DESIGN/DEVELOPMENT |
| Project: H.01433 Prj Mgr: NUNES, | | IDRY PARK | TRAIL AND TRA | ILHEAD | Typ Imp: CONST. OF 2,922' WALKING T Remrks: TOWN OF DELCAMBRE WILL | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| VERMILION | | 000-57 | RTP | 63 | RECREATIONAL TRAILS PROGRAM | 3-DESIGN/DEVELOPMENT |
| VERMILION | | 000-57 | LOCAL | 209 | RECREATIONAL TRAILS PROGRAM | |
| Project: H.01508 Prj Mgr: MOSS, S | | REEK BRIDO | GES NEAR ERAT | Ή | Typ Imp: REPLACE 2 TIMBER BRIDGES Remrks: | S WITH PRECAST BOX CULVERTS |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| VERMILION | LA 331 | 857-37 | FBRON/OFFE | | PRESERVATION - BRIDGE (ON SYSTEM) | 3-DESIGN/DEVELOPMENT |
| VERMILION | LA 331 | 857-37 | STP<5K | 80 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| VERMILION | LA 331 | 857-37 | FBRON/OFFE | 720 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| VERMILION | LA 331 | 857-37 | STP<5K | 80 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| Project: H.01542 Prj Mgr: RICHAR | | T TURN LA | NE @ US 167 | | Typ Imp: LEFT TURN LANE Remrks: DOTD TO PROVIDE MATCH | |
| | | Ctrl | | Con Est | | |
| | | Sec | Fund | | Category/SubCategory | Stage |

870 URBAN SYSTEMS

LA 92

213-03 STP>200K

VERMILION

3-DESIGN/DEVELOPMENT

PROJECTS IN DEVELOPMENT

Project: H.015517 GUEGNON STREET OVER YOUNGS SOUTH COULE Typ Imp: BRIDGE REPLACEMENT

| Prj Mgr: ALLEN, BRI | AN | | | | Remrks: | |
|---------------------|-------|--------|----------|------------|---------------------------------------|----------------------|
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| VERMILION | | 000-57 | FBROFF-E | 900 | PRESERVATION - BRIDGE (OFF SYSTEM) | 3-DESIGN/DEVELOPMENT |
| VERMILION | | 000-57 | FBROFF | 100 | PRESERVATION - BRIDGE (OFF SYSTEM) | |

Project: H.015643 BAYOU TIGRE TRAIL Prj Mgr: NUNES, BRIAN

Typ Imp: CONST OF A TRAILHEAD IN A PARK IN ERATH ON BAYOU TIGRE **Remrks:** BAYOU TIGRE PROPERTIES, LLC WILL PROVIDE THE MATCH

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|-----------|-------|-------------|-------|-----------------------|-----------------------------|----------------------|
| VERMILION | | 000-57 | RTP | 31 | RECREATIONAL TRAILS PROGRAM | 3-DESIGN/DEVELOPMENT |
| VERMILION | | 000-57 | LOCAL | 105 | RECREATIONAL TRAILS PROGRAM | |

Project: H.015874 LA 14: 0.862 MI W LA 89 - DELCAMBRE BR. Prj Mgr: PERCLE, RYAN Typ Imp: MILL, PATCH, AND OVERLAY

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|-----------|-------|-------------|---------|-----------------------|--|----------------------|
| VERMILION | LA 14 | 055-06 | STP<50K | , | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | 3-DESIGN/DEVELOPMENT |
| IBERIA | LA 14 | 055-07 | STP<50K | | PRESERVATION - NON-INTERSTATE ON STP SYSTEM | |

Remrks:

Project: H.011997 LA 14X:VRMLN R MB RH(OLD ABBEVILLE)(HBI) Prj Mgr: FUNG, AGNES

Typ Imp: MOVABLE BRIDGE REHABILITATION Remrks:

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|-----------|---------|-------------|------|-----------------------|--------------------------------------|-----------------------|
| VERMILION | LA 14-X | 055-06 | NHPP | , | PRESERVATION - BRIDGE (ON SYSTEM) | 0-FEASIBILITY/SCOPING |

Project: H.011998 LA 14: VRMLN R MB RH(ABBEVILLE BYP)(HBI) Prj Mgr: FUNG, AGNES

Typ Imp: MOVABLE BRIDGE REHABILITATION

Typ Imp: MOVABLE BRIDGE REHABILITATION

| Prj Mgr: FUNG, AGI | NES | | | | Remrks: | |
|--------------------|-------|-------------|------|-----------------------|--------------------------------------|-----------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| VERMILION | LA 14 | 055-30 | NHPP | 8,000 | PRESERVATION - BRIDGE (ON SYSTEM) | 0-FEASIBILITY/SCOPING |

Project: H.012000 LA 82:OLD ICC MB RH(LITTLE PRAIRIE)(HBI) Prj Mgr: FARBER, FALLON

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|-----------|-------|-------------|---------|-----------------------|---------------------------|-----------------------|
| VERMILION | LA 82 | 207-01 | STPFLEX | 6,000 | PRESERVATION - BRIDGE (ON | 0-FEASIBILITY/SCOPING |
| | | | | | SYSTEM) | |

Remrks:

Project: H.012003 LA 330: BAYOU TIGRE MB REHAB (HBI) Pri Mgr: FARBER, FALLON

000-93 NFI

Typ Imp: MOVABLE BRIDGE REHABILITATION Remrks:

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|-----------|--------|-------------|---------|-----------------------|--------------------------------------|-----------------------|
| VERMILION | LA 330 | 397-03 | STPFLEX | 15,000 | PRESERVATION - BRIDGE (ON SYSTEM) | 0-FEASIBILITY/SCOPING |

| | | | | | DISTRICT 03 | | |
|--------------------------------------|-------|-------------|-------------|-----------------------|---|-------|--|
| Project: H.009732 Prj Mgr: BROWN, JE | | FLEETS | DISTRICT 03 | | Typ Imp: FLEET CONVERSION TO CNG Remrks: | | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage | |

3,712 CONGESTION MITIGATION

DISTRICT 03

1-PLANNING/ENVIRONMENTAL

PROJECTS IN DEVELOPMENT

Project: H.012644 DISTRICT 03 TRAFFIC CONTROL UPGRADE Y3 Pri Mgr: FILLASTRE, ANDRE Typ Imp: TRAFFIC SIGNAL UPGRADES

| Prj Mgr: FILLASTR | E, ANDRE | | | | Remrks: | |
|-------------------|----------|--------|---------|------------|---|--------------------------|
| _ | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | (X \$1000) | Category/SubCategory | Stage |
| DISTRICT 03 | | 000-93 | STPFLEX | 1,620 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRAFFIC CONTROL DEVICES | 1-PLANNING/ENVIRONMENTAL |

Project: H.015148 DISTRICT 03 SAFETY INVESTMENT PLAN Prj Mgr: DEVILLE, JESSICA **Typ Imp:** DEVELOP A DISTRICTWIDE SAFETY INVESTMENT PLAN FOR DISTRICT 3 **Remrks:**

| Parish | Route | Ctrl Sec | Fund Con Est (x \$1000) | Category/SubCategory | Stage |
|-------------|-------|-------------|----------------------------|----------------------|-----------------------|
| DISTRICT 03 | | 000-93 | 0 | SAFETY | 0-FEASIBILITY/SCOPING |

DOTD HIGHWAY PRIORITY PROGRAM FOR FY 2024 - 2025 DISTRICT 99 STATEWIDE

| | | 01 | | 0 | Remrks: LOCAL MATCH PROVIDED E | |
|--------------------------------------|------------|-------------|----------------|-----------------------|--|-----------------------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | EARMARK | 24,000 | | 3-DESIGN/DEVELOPMENT |
| Project: H.01124 | 17 UPDATES | TO GIS HIS | STORIC SITES I | DATABASE | Typ Imp: UPDATE THE STATE GIS D | ATABASE FOR HISTORIC SITES |
| rj Mgr: ARDOIN | I, NOEL | | | | Remrks: | |
| Dariah | Route | Ctrl Sec | Fund | Con Est | | Store |
| Parish STATEWIDE | Roule | 000-99 | runa | (X \$1000) 0 | Category/SubCategory OTHER / MISCELLANEOUS | 0-FEASIBILITY/SCOPING |
| roject: H.01339 | | | DATA ENG 202 | | Typ Imp: LRSP TECH ASSISTANCE C Remrks: | |
| ij iligit tronon | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | | 0 | SAFETY | 0-FEASIBILITY/SCOPING |
| rj Mgr: WORSH | | Ctrl | | Con Est | Remrks: | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | | 0 | SAFETY | 0-FEASIBILITY/SCOPING |
| roject: H.01404 rj Mgr: MOORE | | ADS PILOT | PROGRAM | | Typ Imp: LOCAL ROADS PILOT PROC Remrks: DOTD TO PROVIDE MATCH | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | | 0 | DEMO / HIGH PRIORITY | 0-FEASIBILITY/SCOPING |
| Project: H.01537 Prj Mgr: WORSH | | SRTPP PR | OGRAM MGM1 | 2023-2027 | Typ Imp: LRSP/SRTPP PROGRAM M/ Remrks: | ANAGEMENT |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | | 0 | SAFETY | 0-FEASIBILITY/SCOPING |
| Project: H.01537 Prj Mgr: MISTICH | | ATION ASS | ESSMENT SFY | 2023 | Typ Imp: FEASIBILITY STUDY TO AS Remrks: | SESS EXISTING & FUTURE WEIGH STAT |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | | 0 | OPER EFFICIENCY/MOTORIST ASSISTANCE - WEIGH STATIONS | 0-FEASIBILITY/SCOPING |
| | | | | | | |
| Project: H.01541 Prj Mgr: NUNES, | | N. FUNDING | G FOR 2022-202 | 23 | Typ Imp: ADMINISTRATION OF THE 2 Remrks: MATCH FROM DCRT | 2022-23 FHWA REC TRAILS PROGRAM F |

| | | Ctri | | Con Est | | |
|-----------|-------|--------|------|------------|-----------------------------|-----------------------|
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| STATEWIDE | | 000-99 | | 0 | RECREATIONAL TRAILS PROGRAM | 0-FEASIBILITY/SCOPING |
| | | | | | | * |

| Project: L.000 Prj Mgr: Not as | 001 INTERMOD | AL CONN | ECTORS PROG | RAM | Typ Imp: Remrks: | |
|-----------------------------------|--------------------------|-------------|--------------|-----------------------|---|------------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | STPFLEX | | INTERMODAL CONNECTOR | STAGES 4, 3, 2, 1, 0 |
| | | - | NHPP | 6,200 | INTERMODAL CONNECTOR | |
| Project: L.000 Prj Mgr: Not as | 002 INTERSTAT ssigned | E PAVEM | ENT PREVENTI | VE MAINT | Typ Imp: SURFACE IMP, PM, REPAIR FC Remrks: | DR PAVEMENT/EMBANKMENT |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | NHPP | 1,000 | PRESERVATION - INTERSTATE | STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not as | 004 PREVENTIV ssigned | E MAINT | NON-INTERSTA | TE (NFA) | Typ Imp: PREVENTIVE MAINTENANCE/F Remrks: INCLUDES EXPERIMENTAL PA | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | NFA | | PRESERVATION - NON-INTERSTATE NFA | STAGES 4, 3, 2, 1, 0 |
| | | - | NFA | 8,000 | PRESERVATION - NON-INTERSTATE NFA | |
| Project: L.000 Prj Mgr: Not as | 005 ROAD PRE | /ENTIVE | MAINTENANCE | | Typ Imp: Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | STPFLEX | | PRESERVATION - ROAD PREVENTIVE MAINTENANCE | STAGES 4, 3, 2, 1, 0 |
| | | - | STCASH | 6,000 | PRESERVATION - ROAD PREVENTIVE MAINTENANCE | |
| Project: L.000 Prj Mgr: Not as | 007 TRANSPOR signed | TATION S | SYSTEMS MANA | GEMENT | Typ Imp: Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | STPFLEX | 250 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | STAGES 4, 3, 2, 1, 0 |
| | | - | STCASH | 500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRANSPORTATION SYSTEMS MANAGEMENT | |
| Project: L.000 Prj Mgr: Not as | 008 URBAN SYS | STEM PRO | DJECTS | | Typ Imp: SELECTED BY MPO'S Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | STP>200K | | URBAN SYSTEMS | STAGES 4, 3, 2, 1, 0 |
| | | - | STP<200K | 1,000 | URBAN SYSTEMS | |
| • | 009 MISC BOND | PROJEC | TS | • | Typ Imp: AS APPROVED BY LEGISLATU | RE |
| Prj Mgr: Not as | signea | | | | Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | STBONDS | | OTHER / MISCELLANEOUS | STAGES 4, 3, 2, 1, 0 |
| u | 10 | | | | | • |

PROJECTS IN DEVELOPMENT

Project: L.000010 URGENT BRIDGE REPAIR/REPLACEMENT Bri Mary Not oppigned

Typ Imp: REIMBURSABLE AND NON-REIMBURSABLE omrkov

| Prj Mgr: Not as | signea | | | | | |
|-----------------|--------|-------------|---------|-----------------------|--------------------------------------|----------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | REIMB | 5,000 | PRESERVATION - BRIDGE (ON SYSTEM) | STAGES 4, 3, 2, 1, 0 |
| | | - | NHPP | 1,000 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| | | - | STPFLEX | 1,000 | PRESERVATION - BRIDGE (ON SYSTEM) | |
| | | - | STCASH | 1,000 | PRESERVATION - BRIDGE (ON SYSTEM) | |

Project: L.000011 BRIDGE PREVENTIVE MAINTENANCE Prj Mgr: Not assigned

Typ Imp: MAINTENANCE

| Prj Mgr: Not as | ssigned | | | | | |
|-----------------|---------|-------------|---------|-----------------------|---|----------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | NHPP | 1,500 | PRESERVATION - BRIDGE PREVENTIVE MAINTENANCE | STAGES 4, 3, 2, 1, 0 |
| | | - | STPFLEX | 1,500 | PRESERVATION - BRIDGE PREVENTIVE MAINTENANCE | |
| | | - | STCASH | 1 | PRESERVATION - BRIDGE PREVENTIVE MAINTENANCE | |

Project: L.000012 BRIDGE PAINTING PROGRAM Prj Mgr: Not assigned

Remrks: Ctrl Con Est Parish Route Sec Fund (x \$1000) Category/SubCategory Stage STPFLEX 1,000 PRESERVATION - BRIDGE (ON STAGES 4, 3, 2, 1, 0 -SYSTEM) STCASH PRESERVATION - BRIDGE (ON _ 1 SYSTEM)

Typ Imp: MISC SITES

Project: L.000013 MOVABLE BRIDGE PREVENTIVE MAINTENANCE Pri Mar: Not assigned Remrks:

Typ Imp:

| · · J ····g·· · · · · · · · · · · · · · | - | | | | | |
|---|-------|-------------|--------|-----------------------|---|----------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | STCASH | | OPER EFFICIENCY/MOTORIST ASSISTANCE - MOVABLE BRIDGE REHABILITATION | STAGES 4, 3, 2, 1, 0 |

Project: L.000014 MISC ECONOMIC DEVELOPMENT INITIATIVES Prj Mgr: Not assigned

Typ Imp: IN CONJUNCTION WITH DED

| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
|--------|-------|-------------|---------|-----------------------|-----------------------|----------------------|
| | | - | STCASH | 500 | OTHER / MISCELLANEOUS | STAGES 4, 3, 2, 1, 0 |
| | | - | STBONDS | 500 | OTHER / MISCELLANEOUS | |

Remrks:

Project: L.000015 MISC FERRY PROJECTS Pri Mar: Not assigned

Typ Imp: REHABILITATION/REPAIR

| Prj Mgr: Not assigned | | | | | Remrks: | | |
|-----------------------|-------|-------------|--------|-----------------------|---|----------------------|--|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage | |
| | | - | OTHER | 500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - FERRY PROJECTS | STAGES 4, 3, 2, 1, 0 | |
| | | - | STCASH | 500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - FERRY PROJECTS | | |

PROJECTS IN DEVELOPMENT

| Prj Mgr: Not as | signed | | ROGRAMS | | Typ Imp: MISC PROJECTS Remrks: | |
|-----------------------------------|--------------------------|-------------|-----------------|-----------------------|--|--------------------------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | HSIP | | SAFETY | STAGES 4, 3, 2, 1, 0 |
| | | - | STPFLEX | 200 | SAFETY | |
| | | - | STCASH | 100 | SAFETY | |
| Project: L.000 Prj Mgr: Not as | 017 MISC ITS S signed | YSTEMS | | | Typ Imp: ENGINEERING, CONSTRUCTIO Remrks: | ON, MAINTENANCE, OPERATIONS |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| | | - | NHPP | 300 | OPER EFFICIENCY/MOTORIST ASSISTANCE - ITS | STAGES 4, 3, 2, 1, 0 |
| | | _ | DEMO | 300 | OPER EFFICIENCY/MOTORIST | |
| | | _ | | 500 | ASSISTANCE - ITS | |
| | | - | СМ | 400 | OPER EFFICIENCY/MOTORIST | |
| | | | | | ASSISTANCE - ITS | |
| Project: L.000 Prj Mgr: Not as | 018 INTERSTAT signed | E LIGHTI | NG PROGRAM | | Typ Imp: IN ACCORDANCE WITH MAINT Remrks: | ENANCE AGREEMENTS |
| Dariah | Devite | Ctrl | Fund | Con Est | | Store |
| Parish | Route | Sec | Fund NHPP | | Category/SubCategory OPER EFFICIENCY/MOTORIST | Stage STAGES 4, 3, 2, 1, 0 |
| | | _ | | 1,000 | ASSISTANCE - INTERSTATE LIGHTING | |
| | | - | STCASH | 100 | OPER EFFICIENCY/MOTORIST | |
| | | | | | ASSISTANCE - INTERSTATE LIGHTING | |
| Project: L.000 Prj Mgr: Not as | 019 STATE PAR | RK ROADS | ; | | Typ Imp: OVERLAY/REHABILITATION Remrks: | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| | | - | STBONDS | 100 | OTHER / MISCELLANEOUS | STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not as | 020 MISC DRAII | NAGE PRO | DJECTS | | Typ Imp: TO ALLEVIATE FLOODING Remrks: | |
| Davish | Devite | Ctrl | Frind | Con Est | | 04 |
| Parish | Route | Sec | Fund STPFLEX | | Category/SubCategory OPER EFFICIENCY/MOTORIST | Stage STAGES 4, 3, 2, 1, 0 |
| | | - | STFFLEX | 500 | ASSISTANCE - PROTECT (FORMERLY | STAGES 4, 3, 2, 1, 0 |
| | | | | | ROADWAY FLOODING) | |
| | | - | STCASH | 250 | OPER EFFICIENCY/MOTORIST ASSISTANCE - PROTECT (FORMERLY | |
| | | | | | ROADWAY FLOODING) | |
| Project: L.000 Prj Mgr: Not as | 021 MISC FEDE | RAL PRO | JECTS/PROGR/ | AMS | Typ Imp: FEDERAL LANDS HIGHWAYS, Remrks: | ETC. |
| , <u>,</u> , | <u> </u> | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| | | - | FLH | | OTHER / MISCELLANEOUS | STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not as | 022 RAILROAD | CROSSIN | G IMPROVEME | NTS | Typ Imp: FEDERAL RAILROAD CROSSIN Remrks: | NG IMPROVEMENTS PROGRAM |
| _ | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| | | - | RAIL HE | | RAILROADS | STAGES 4, 3, 2, 1, 0 |
| | | - | RAIL PD | | RAILROADS | |
| | 1 | - | STPFLEX | 2,000 | RAILROADS | |
| | | | STCASH | | RAILROADS | |

| Project: L.000 Prj Mgr: Not as | 025 TOLL FUNE ssigned | DED PROJ | ECTS | | Typ Imp: ORLEANS AND JEFFERSON Remrks: | PARISHES |
|-----------------------------------|---------------------------|-------------|------------------------|-----------------------|---|--------------------------------------|
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | TOLLS | (x \$1000) 1.000 | Category/SubCategory OTHER / MISCELLANEOUS | Stage STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not as | 026 WETLAND | MITIGATIC | | 1,000 | Typ Imp: Remrks: | 31AGE3 4, 3, 2, 1, 0 |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | nouto | - | STCASH | | OTHER / MISCELLANEOUS | STAGES 4, 3, 2, 1, 0 |
| | | - | TIME | 1,000 | OTHER / MISCELLANEOUS | |
| Project: L.000 Prj Mgr: Not as | 027 EMERGEN | CY RELIEF | PROVIDED B | Y CONGRESS | Typ Imp: EMERGENCY RELIEF Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | ER | | OTHER / MISCELLANEOUS | STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not as | 029 FEDERAL E ssigned | ENHANCEI | MENT PROGRA | AM | Typ Imp: MISC PROJECTS Remrks: | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund TAPFLEX | (x \$1000) 1,000 | Category/SubCategory ENHANCEMENTS | Stage STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not as | 031 DEMO/HI-P ssigned | | FEDERAL PR | | Typ Imp: AS DEFINED BY FEDERAL G Remrks: | OVERNMENT |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | DEMO | | DEMO / HIGH PRIORITY | STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not as | 032 REST AREA | A REHABIL | ITATION | | Typ Imp: FACILITY REHABILITATION Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | NHPP | 500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - REST AREAS | STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not as | 033 MISC SIGN signed | S, STRIPIN | NG, SIGNALS | | Typ Imp: Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | NHPP | 1,000 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRAFFIC CONTROL DEVICES | STAGES 4, 3, 2, 1, 0 |
| | | - | STPFLEX | 500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRAFFIC CONTROL DEVICES | |
| Project: L.000 Prj Mgr: Not as | 034 INSTALL R/ ssigned | AISED PA | /EMENT MARK | ERS | Typ Imp: Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | STCASH | | OPER EFFICIENCY/MOTORIST ASSISTANCE - TRAFFIC CONTROL DEVICES | STAGES 4, 3, 2, 1, 0 |

| Prj Mgr: Not a | ssigned | | | | Remrks: | NSPECTIONS |
|---|--|---|--|--|---|--|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | FBROFF | | PRESERVATION - BRIDGE (OFF SYSTEM) | STAGES 4, 3, 2, 1, 0 |
| | | - | STCASH | 200 | PRESERVATION - BRIDGE (OFF SYSTEM) | |
| Project: L.000 Prj Mgr: Not a | 0036 WEIGH ST/ ssigned | ATION REI | HABILITATION/ | UPGRADE | Typ Imp: MISC SITES STATEWIDE Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Store |
| Parisii | Koule | - | NHPP | 1,900 | OPER EFFICIENCY/MOTORIST ASSISTANCE - WEIGH STATIONS | STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not a | 0037 HIGHWAY | SAFETY IN | /IPROVEMENTS | 6 | Typ Imp: RUMBLE STRIPS Remrks: | |
| Deviale | Devite | Ctrl | Frend | Con Est | | 2 t |
| Parish | Route | Sec | Fund NHPP | (x \$1000) | Category/SubCategory SAFETY | Stage STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not a |)039 ACCELERA ssigned | TED LOAI | | | Typ Imp: CONSTRUCT TEST SECTIO Remrks: | |
| Parish | Route | Ctrl Sec | Fund STPFLEX | Con Est (x \$1000) 50 | Category/SubCategory OTHER / MISCELLANEOUS | Stage STAGES 4, 3, 2, 1, 0 |
| Project: L.000 Prj Mgr: Not a | 0040 FEDERAL E ssigned | BRIDGE IN | ISPECTION PR | OGRAMS | Typ Imp: INSPECTIONS, RATINGS, L Remrks: | ŀ |
| Parish | | | | | | |
| | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | Route | - | Fund STPFLEX | (x \$1000) | Category/SubCategory PRESERVATION - BRIDGE (ON SYSTEM) | Stage STAGES 4, 3, 2, 1, 0 |
| | Route | - | | (x \$1000) 3,000 | PRESERVATION - BRIDGE (ON | |
| • | 0041 CONGESTI | | STPFLEX STCASH | (x \$1000) 3,000 600 | PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON | |
| Prj Mgr: Not a | 0041 CONGESTI ssigned | Sec - - ON MITIG | STPFLEX STCASH ATION PROJEC | (x \$1000) 3,000 600 CTS Con Est | PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: NON-ATTAINMENT AREAS Remrks: | STAGES 4, 3, 2, 1, 0 |
| • | 0041 CONGESTI | Sec - - ON MITIG | STPFLEX STCASH ATION PROJEC | (x \$1000) 3,000 600 CTS Con Est (x \$1000) | PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: NON-ATTAINMENT AREAS Remrks: Category/SubCategory | STAGES 4, 3, 2, 1, 0 Stage |
| Prj Mgr: Not a Parish Project: L.000 | 0041 CONGESTI ssigned Route 0042 MISC CON | ON MITIG | STPFLEX STCASH ATION PROJEC Fund CM | (x \$1000) 3,000 600 CTS Con Est (x \$1000) 1,000 | PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: NON-ATTAINMENT AREAS Remrks: | STAGES 4, 3, 2, 1, 0 Stage STAGES 4, 3, 2, 1, 0 |
| Prj Mgr: Not a Parish Project: L.000 Prj Mgr: Not a | 0041 CONGESTI ssigned Route 0042 MISC CON | Sec - - ON MITIG Ctrl Sec - GESTION Ctrl | STPFLEX STCASH ATION PROJEC Fund CM | (x \$1000) 3,000 600 CTS Con Est (x \$1000) 1,000 ROJ - LKC Con Est | PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: NON-ATTAINMENT AREAS Remrks: Category/SubCategory URBAN SYSTEMS Typ Imp: IN LAKE CHARLES AS APPR Remrks: | STAGES 4, 3, 2, 1, 0 Stage STAGES 4, 3, 2, 1, 0 ROVED BY FHWA |
| Prj Mgr: Not a Parish Project: L.000 Prj Mgr: Not a | 0041 CONGESTI ssigned Route 0042 MISC CONG ssigned | Sec - - ON MITIG Ctrl Sec - GESTION | STPFLEX STCASH ATION PROJEC Fund CM MITIGATION PR | (x \$1000) 3,000 600 CTS Con Est (x \$1000) 1,000 ROJ - LKC Con Est (x \$1000) | PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: NON-ATTAINMENT AREAS Remrks: Category/SubCategory URBAN SYSTEMS Typ Imp: IN LAKE CHARLES AS APPR | STAGES 4, 3, 2, 1, 0 Stage STAGES 4, 3, 2, 1, 0 |
| Prj Mgr: Not a Parish Project: L.000 Prj Mgr: Not a Parish | 0041 CONGESTI ssigned Route 0042 MISC CON ssigned Route | Sec - - ON MITIG ON MITIG Sec - GESTION Ctrl Sec - - | STPFLEX STCASH ATION PROJEC Fund CM MITIGATION PF Fund CM | (x \$1000) 3,000 600 CTS Con Est (x \$1000) 1,000 ROJ - LKC Con Est (x \$1000) 500 | PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: NON-ATTAINMENT AREAS Remrks: Category/SubCategory URBAN SYSTEMS Typ Imp: IN LAKE CHARLES AS APPE Remrks: Category/SubCategory | STAGES 4, 3, 2, 1, 0 Stage STAGES 4, 3, 2, 1, 0 ROVED BY FHWA Stage STAGES 4, 3, 2, 1, 0 |
| Prj Mgr: Not a Parish Project: L.000 Prj Mgr: Not a Parish Project: L.000 | 0041 CONGESTI ssigned Route 0042 MISC CON ssigned Route | Sec - - ON MITIG ON MITIG Sec - GESTION Ctrl Sec - - | STPFLEX STCASH ATION PROJEC Fund CM MITIGATION PF Fund CM | (x \$1000) 3,000 600 CTS Con Est (x \$1000) 1,000 ROJ - LKC Con Est (x \$1000) 500 ROJ - BTR Con Est Con Est | PRESERVATION - BRIDGE (ON SYSTEM) PRESERVATION - BRIDGE (ON SYSTEM) Typ Imp: NON-ATTAINMENT AREAS Remrks: Category/SubCategory URBAN SYSTEMS Category/SubCategory URBAN SYSTEMS Typ Imp: IN BATON ROUGE AS APPE | STAGES 4, 3, 2, 1, 0 Stage STAGES 4, 3, 2, 1, 0 ROVED BY FHWA Stage STAGES 4, 3, 2, 1, 0 |

PROJECTS IN DEVELOPMENT

| | | Ctrl | | Con Est | | |
|-----------------|---------------|----------|---------|------------|---|----------------------|
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| | | - | STPFLEX | 2,500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - ACCESS MANAGEMENT | STAGES 4, 3, 2, 1, 0 |
| | | - | STPFLEX | 2,500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - ACCESS MANAGEMENT | |
| | | - | STPFLEX | 8,300 | OPER EFFICIENCY/MOTORIST ASSISTANCE - ACCESS MANAGEMENT | |
| | | - | STPFLEX | 8,100 | OPER EFFICIENCY/MOTORIST ASSISTANCE - ACCESS MANAGEMENT | |
| Proiect: L.0000 | 069 ROAD TRAN | NSFER PF | ROGRAM | | Typ Imp: | |
| Prj Mgr: Not as | | | | | Remrks: | |
| <u> </u> | - | Ctrl | | Con Est | | |
| | | | | | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |

| Project: L.000093 | STATEWIDE CONGESTION MITIGATION |
|----------------------|---------------------------------|
| Dui Mauri Matazarian | l |

| Prj Mgr: Not assigne | a | | | | Remrks: | |
|----------------------|-------|-------------|-------|------------|-----------------------|----------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est | Category/SubCategory | Stage |
| Falisli | Roule | Jec | Fullu | (X \$1000) | Calegory/Subcalegory | Jidye |
| | | - | CM | 5,500 | CONGESTION MITIGATION | STAGES 4, 3, 2, 1, 0 |

1,000 ROAD TRANSFER Typ Imp:

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

STPFLEX

| Prj Mgr: Not a | assigned | | - | | Remrks: | | | |
|----------------|----------|-------------|----------|-----------------------|----------------------|--|----------------------|--|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | | Stage | |
| | | - | СМ | 100 | URBAN SYSTEMS | | STAGES 4, 3, 2, 1, 0 | |
| | | - | STP<200K | 100 | URBAN SYSTEMS | | | |
| | | - | STPFLEX | 100 | URBAN SYSTEMS | | | |

| Project: L.000097 / Prj Mgr: Not assigne | | ۹M | | | Typ Imp: ADA PROGRAM Remrks: | | |
|---|-------|-------------|---------|-----------------------|---|----------------------|--|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage | |
| | | - | STPFLEX | 1,500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - AMERICANS WITH DISABILITIES ACT | STAGES 4, 3, 2, 1, 0 | |
| | | - | NHPP | 1,500 | OPER EFFICIENCY/MOTORIST ASSISTANCE - AMERICANS WITH DISABILITIES ACT | | |

Project: L.000024 SOFT SIDE SAFETY Pri Mar: Not assigned

Typ Imp: HANDLED THROUGH OPERATIONS BUDGET

| Prj Mgr: Not assigne | d | | | | Remrks: | | |
|----------------------|-------|-------------|--------|-----------------------|----------------------|----------------|--|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage | |
| | | - | HSIP | 1,000 | SAFETY | STAGES 2, 1, 0 | |
| | | - | STCASH | 500 | SAFETY | | |

Project: L.000038 PLANNING, TRAINING AND RESEARCH

Typ Imp: HANDLED THROUGH OPERATING BUDGET

| Prj | Mgr: | Not assigned | |
|-----|------|--------------|--|

| Prj Mgr: Not assigne | d | | | | Remrks: | |
|----------------------|-------|------|----------|------------|-----------------------|----------------|
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
| | | - | SPR MAND | 7,000 | OTHER / MISCELLANEOUS | STAGES 2, 1, 0 |
| | | - | SPR OPT | 7,000 | OTHER / MISCELLANEOUS | |

| Project: L.000023 SCOPING AND ENVIRONMENTAL STUDIES Prj Mgr: Not assigned | | | | | Typ Imp: Remrks: | |
|--|-------|-------------|---------|-----------------------|-----------------------|-------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| | | - | NHPP | 400 | OTHER / MISCELLANEOUS | STAGES 1, 0 |
| | | - | STPFLEX | 300 | OTHER / MISCELLANEOUS | |
| | | - | STCASH | 300 | OTHER / MISCELLANEOUS | |

STAGE 2 – WAITING FOR FUNDING

This is a list of all projects in the program that can be funded if additional revenues become available.

Projects in this list may also be funded in future fiscal years with existing revenue sources if identified through the project selection process as a high priority relative to other candidate projects within the same category.

WAITING FOR FUNDING

| | | | | | ACADIA | |
|--|-----------|-------------------|--------------|-----------------------|---|--------------------------------------|
| Project: H.002729 Prj Mgr: YANG, LI | GRAND PR | AIRIE HWY | / INTR.&FRO | NTAGE RD | Typ Imp: NEW BRIDGE. NEW CONCR Remrks: 389-01-0011 | ETE PAVEMENT |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| ACADIA | LA 98 | 389-01 | NFI | - , - | DEMO / HIGH PRIORITY | 2-WAITING FOR FUNDING |
| ACADIA | I-10 | 450-04 | | 0 | DEMO / HIGH PRIORITY | |
| Project: H.003756 Prj Mgr: NGUYEN, | | RCHANGE | LA 98 RAYNI | E | Typ Imp: FED EARMARK FOR STUDY Remrks: 700-01-0112;\$993.500(IMD)& | |
| | | Ctrl | L . | Con Est | | |
| Parish ACADIA | Route | Sec 000-01 | Fund DEMO | | Category/SubCategory DEMO / HIGH PRIORITY | 2-WAITING FOR FUNDING |
| ACADIA | | 000-01 | DEIVIO | 0 | | 2-WAITING FOR FUNDING |
| | | | | | IBERIA | |
| Project: H.002893 Prj Mgr: KEMP, KE | | 4 OVERPA | SS REPLAC | EMENT | Typ Imp: BRIDGE REPLACEMENT Remrks: 424-04-0059;EAST AND WES | ST BOUND LANES |
| | _ | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | |
| IBERIA | US 90 | 424-04 | NEI | 21,391 | PRESERVATION - BRIDGE (ON SYSTEM) | 2-WAITING FOR FUNDING |
| | | | | 1 | | |
| Project: H.003454 | LAFAYETTE | E CONNEC | TOR | | Typ Imp: IN LAFAYETTE NEW INTERS | STATE |
| Prj Mgr: NICKEL, T | ГІМ | | | | Remrks: 455-01-0035;ENGR 700-24-00 | 073. R/W 455-01-0034 |
| Dariah | Deute | Ctrl | Frind | Con Est | Cotomore (Stab Cotomore) | 040mg |
| Parish LAFAYETTE | Route | 455-01 | Fund | | Category/SubCategory DEMO / HIGH PRIORITY | 2-WAITING FOR FUNDING |
| | 1-49 | 455-01 | | | | 2-WAITING FOR FUNDING |
| LAFAYETTE LAFAYETTE | 1-49 | | | 75,000 | | |
| LAFATEITE | 1-49 | 400-01 | COVID | 50,000 | # | |
| Project: H.004492 Prj Mgr: LANDRY, | | CHANGE A | T N AMBASS | SADOR CAFFER | Y Typ Imp: INTERCHANGE DESIGN Remrks: 700-28-0223;STUDY FED FY: | 2013.ENGR FED FY2014 |
| Dariah | Deute | Ctrl | Frind | Con Est | Cotomore (Cotomore) | Change - |
| Parish LAFAYETTE | Route | Sec 000-28 | Fund | | Category/SubCategory URBAN SYSTEMS | 2-WAITING FOR FUNDING |
| Project: H.009214 Prj Mgr: BRIGNAC | | DENING (LA | A 82 TO LA 3 | | Typ Imp: WIDENING Remrks: LCG PROVIDE MATCH PHAS | |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| LAFAYETTE | LA 339 | 828-11 | | 0 | CAPACITY | 2-WAITING FOR FUNDING |
| LAFAYETTE | LA 339 | 828-12 | | 0 | CAPACITY | |
| Project: H.009215 Prj Mgr: BRIGNAC | | | PONT DES M | OUTON RD-149) | Typ Imp: WIDENING Remrks: LCG PROVIDE MATCH PHAS | SE 2 |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | Category/SubCategory CAPACITY | 2-WAITING FOR FUNDING |
| LAFAYETTE | LA 182 | 032-01 | | 0 | CAPACITY | 2-WAITING FOR FONDING |
| Project: H.009335 | | TO WEST | PONT DES | MOUTON RD | Typ Imp: WIDENING AND ADDING TR Remrks: | AVEL LANES TO PROVIDE 4 LANE HIGHWAY |
| Prj Mgr: BABIN, TE | | Ctri | | Con Est | Remrks: | |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | LA 182 | 032-01 | NFI | | CAPACITY | 2-WAITING FOR FUNDING |
| Project: H.009520 Prj Mgr: LUKE, SH | | W BRIDGE | @BNSF-US | 90(LAFAYETTE |) Typ Imp: GRADE SEPARATE EXISTIN Remrks: | IG AT-GRADE CROSSING |
| | | Ctrl | | Con Est | | |
| Parish | Route | Sec | Fund | | | |
| LAFAYETTE | LA 3168 | 433-01 | NEI | 24,700 | RAILROADS - GRADE SEPARATION | 2-WAITING FOR FUNDING |

WAITING FOR FUNDING

| | , BRIAN | | ARED USE PAT | | Typ Imp: SHARED USE PATH Remrks: | |
|---|---|--|--|---|--|-----------------------|
| Davish | Devite | Ctrl | E | Con Est | 0-4 | 01 |
| Parish LAFAYETTE | LA 182 | 032-01 | Fund NFI | (X \$1000) 571 | Category/SubCategory ENHANCEMENTS | 2-WAITING FOR FUNDING |
| LAFATETTE | LA TOZ | 032-01 | INFI | 571 | ENHANCEMENTS | 2-WAITING FOR FUNDING |
| Project: H.01123 Prj Mgr: LANDR | | 1@VEROT | SCHOOL RO | AD | Typ Imp: CONSTRUCT NEW INTER Remrks: | RSECTION - CONCRETE |
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| LAFAYETTE | US 90 | 424-02 | STBONDS | 117,000 | CAPACITY | 2-WAITING FOR FUNDING |
| LAFAYETTE | US 90 | 424-02 | NFI | 25,000 | CAPACITY | |
| Project: H.01130 Prj Mgr: FUSILIE | | ERTSON TO |) SOUTHPARK | Con Est | R Typ Imp: FRONTAGE RD CONSTR Remrks: | UCTION |
| Parish | Route | Sec | Fund | | Category/SubCategory | Stage |
| LAFAYETTE | US 90 | | NFI | | CAPACITY | 2-WAITING FOR FUNDING |
| Parish | Route | Ctrl Sec | Fund | Con Est | | |
| LAFAYETTE | | | | | Latedory/SubLatedory | Stane |
| | US 167 | | NFI | | Category/SubCategory OTHER / MISCELLANEOUS | 2-WAITING FOR FUNDING |
| LAFAYETTE | US 167 US 167 | 424-02 | | 39,000 | | |
| | | 424-02 424-02 | NFI | 39,000 3,120 | OTHER / MISCELLANEOUS | |
| LAFAYETTE | US 167 | 424-02 424-02 424-02 | NFI NFI | 39,000 3,120 2,535 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE | US 167 US 167 | 424-02 424-02 424-02 424-02 | NFI NFI NFI | 39,000 3,120 2,535 2,250 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE LAFAYETTE | US 167 US 167 US 167 | 424-02 424-02 424-02 424-02 424-02 | NFI NFI NFI NFI | 39,000 3,120 2,535 2,250 1,200 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | US 167 US 167 US 167 | 424-02 424-02 424-02 424-02 424-02 000-28 | NFI NFI NFI NFI | 39,000 3,120 2,535 2,250 1,200 242,005 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | US 167 US 167 US 167 | 424-02 424-02 424-02 424-02 424-02 000-28 000-28 | NFI NFI NFI NFI NFI | 39,000 3,120 2,535 2,250 1,200 242,005 3,770 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | US 167 US 167 US 167 | 424-02 424-02 424-02 424-02 424-02 000-28 000-28 000-28 | NFI NFI NFI NFI NFI NFI | 39,000 3,120 2,535 2,250 1,200 242,005 3,770 1,500 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | US 167 US 167 US 167 | 424-02 424-02 424-02 424-02 424-02 000-28 000-28 000-28 000-28 | NFI NFI NFI NFI NFI NFI | 39,000 3,120 2,535 2,250 1,200 242,005 3,770 1,500 800 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | US 167 US 167 US 167 | 424-02 424-02 424-02 424-02 424-02 000-28 000-28 000-28 000-28 000-28 | NFI NFI NFI NFI NFI NFI NFI | 39,000 3,120 2,535 2,250 1,200 242,005 3,770 1,500 800 5,200 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | US 167 US 167 US 167 | 424-02 424-02 424-02 424-02 424-02 000-28 000-28 000-28 000-28 000-28 | NFI NFI NFI NFI NFI NFI NFI NFI | 39,000 3,120 2,535 2,250 1,200 242,005 3,770 1,500 800 5,200 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | |
| LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE LAFAYETTE | US 167 US 167 US 167 US 167 98 US 90: CAP | 424-02 424-02 424-02 424-02 424-02 000-28 000-28 000-28 000-28 000-28 000-28 000-28 | NFI NFI NFI NFI NFI NFI NFI NFI | 39,000 3,120 2,535 2,250 1,200 242,005 3,770 1,500 800 5,200 20,800 | OTHER / MISCELLANEOUS OTHER / MISCELLANEOUS | 2-WAITING FOR FUNDING |

| Parish I | Route | Sec | Fund | (x \$1000) | Category/SubCategory | Stage |
|-----------|-------|--------|------|------------|----------------------|-----------------------|
| ST MARTIN | US 90 | 424-03 | NFI | 3,500 | CAPACITY | 2-WAITING FOR FUNDING |
| LAFAYETTE | US 90 | 424-02 | NFI | 2,500 | CAPACITY | |
| IBERIA | US 90 | 424-04 | NFI | 1,500 | CAPACITY | |

Project: H.015571 I-10: ATCH BASIN SPEED ENFORCEMENT PH 3 Prj Mgr: MORVANT, RYAN Typ Imp: INSTALL SPEED DETECTION CAMERAS

| Prj Mgr: MORVANT | , RYAN | | | | Remrks: | |
|------------------|--------|-------------|------|-----------------------|----------------------|-----------------------|
| Parish | Route | Ctrl Sec | Fund | Con Est (x \$1000) | Category/SubCategory | Stage |
| ST MARTIN | I-10 | 450-06 | NFI | 5,500 | SAFETY | 2-WAITING FOR FUNDING |
| IBERVILLE | I-10 | 450-07 | NFI | 5,500 | SAFETY | |