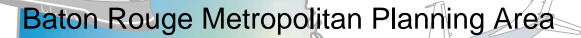
Transportation Improvement Program Fiscal Years (2015 - 2018)



Adopted: June 26, 2012

Effective from October 1, 2012

Amended: September 11, 2018

Modified: September 6, 2018

Prepared by: Capital Region Planning Commission

In Cooperation With:

The Baton Rouge Metropolitan Area Technical Advisory Committee Louisiana Department of Transportation and Development Local Governments in the Transportation Management Area

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

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

- (1) 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- In nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- (3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d–1) and 49 CFR part 21;
- (4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (5) Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- (8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

For Sherri Lebas, P.E., Secretary

Louisiana Department of Transportation and Development

Melvin 'Kip' Holden (Mayor-President - East Baton Rouge Parish), Chairman Transportation Policy Committee for the Baton Rouge Urbanized Area

Baton Rouge Metropolitan Planning Area

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Transportation Improvement Program

APPROVED

Fiscal Years 2013-2016

PARISH ATTORNEY'S OFFICE

Record of Adoption

S.No	Date	Description of Change
1	05/29/12 - 06/26/2012	Public Comment Period
2	06/26/12	TIP 2013-2016 Approved by TPC
3	07/23/12	Administrative Modification: Updated Line Item Projects based on 06/25/12 LADOTD Letting Schedule.
4	09/05/12	Administrative Modification: H.010026, H.009288, and H.009956 were changed from Y-line to Y under STIP Project. The engineering phase for H.009288 was removed from FY 2014.
5	10/16/12	Amendments approved by TPC: Project # H.006831, Baton Rouge ITS Deployment Phase 3, Added feasibility and engineering phases in FFY 13 for a cost of \$33K and \$200K respectively using CMAQ funds. Total cost of the project increased from \$2,500K to \$2,733K. Project # H.002373 in LIV, LA 16 @ LA 22 Roundabout, Increase cost of utility phase from \$50K to \$741K and change fiscal Year to FFY 13. Total cost of project increased from \$1,570K to \$2,261K. Funding source for the project is HSIP.
6	10/25/12	 Administrative Modifications: Project H.000336 was authorized in FY 12. So it has been moved to Appendix A "Projects Let/Authorized in FY 12". Project H.001616 was authorized in FY 12. So it has been moved to Appendix A "Projects Let/Authorized in FY 12". PE phase of project H.007855 has been moved from FY 12 to FY 13. All the other phases remained the same. Construction phase of project H.002290 has been moved from FY 12 to FY 13.

		 Total cost of Project H.007137 has been administratively increased from \$11,820K to \$12,758K. Project H.001603: It looks like the ROW and UTIL phases have not been authorized in FY 12. So moved these two phases to FY 13 and the construction phase to FY 14. Projects H.009179, H.009180 have been moved to FY 13 as they have not been authorized in FY 12. Project H.002373: ROW cost increased from \$270K to \$600K. Total cost changed from \$2,381K to \$2,591K. DOTD Line Item projects were updated based on the 10/1/2012 Letting Schedule.
		10. Updated Appendix A and Appendix C
7	10/30/12	Administrative Modification: Project H.006831: Modified the funding source for the feasibility/study phase from CMAQ to STPFLEX as CMAQ funds cannot be used for studies.
8	11/09/12	Administrative Modification: Project H.007137: Added an additional \$702,655 to construction phase using 100% local funds. Project H.007855: Changed the project name to LA 431 @ LA 934 and the project description to Intersection Improvement.
9	11/13/12	Amendments approved by TPC: STP>200K projects that were reviewed and selected by the TAC working group as part of the newly implemented Project Selection Process can be administratively added to the TIP by the technical staff of the MPO contingent upon LADOTD's review and approval of the submitted stage 0 checklists, and as soon as project numbers are generated for the same.

		Administrative Modifications: Added the following STP>200K projects
		H.010638 RIVER RD: GOVERNMENT ST - CENTERVILLE ST (LIV)
		H.010639 LA 939 (E. WORTHEY RD); LA 44 TO PURPERA (ASC)
		H.010640 LA 940 (ORICE ROTH RD): S.DARLA TO LA 44 (ASC)
		H.010641 LA3038 (CORNERVIEW RD): LA 44 TO US 61 (ASC)
		H.010642 LA 30:IBERVILLE PL TO 0.3M WEST OF I-10 (ASC)
		H.010648 ACADIAN THRUWAY/N. ACADIAN THRUWAY OVLY (EBR)
		H.010649 EBR PARISHWIDE SIGNAL MODIFICATIONS (EBR)
		H.010650 OLOL MEDICAL COMPLEX AREA STREETS (EBR)
9	12/11/12	H.010653 LA 986 SIDEWALKS (WBR)
		H.010654 LA 415:I-10 TO APPROXIMATELY 0.41M NORTH (WBR)
		H.010655 LA 1 LIGHTING RENOVATIONS (WBR)
		H.010656 LA 1 @ LA 76 INTERSECTION IMPROVEMENTS (WBR)
		H.010657 ASCENSION PARISH PAVEMENT MANAGEMENT (ASC)
		Amendments approved by TPC:
		Project H.010026: Added Engineering Phase in FY 13 for a cost of \$60K using HSIP funds.
		Project H.008732: Added Environmental Phase in FY 13 for a cost of \$629K using DEMO funds.

		Amendments approved by TPC:
		Project # H.002370: Updated cost of construction phase as \$1.5M using TAPFLEX funds and \$18.5M using STBONDS in FFY 13.
10	01/29/13	Project # H.010182: Added construction phase in FFY 13 for a cost of \$1.5M using HSIP funds and \$4.5M Local funds.
		Project # H.009836: Added construction phase in FFY 13 for a cost of \$15.95M using STBONDS and \$12.6M using NHPP funds.
		Project # H.002375: Added Right-Of-Way and Utility phases in FFY 15 for a cost of \$280K and \$5K, and construction phase in FFY 16 for a cost of\$23.124M using STPFLEX funds in FFY 16.
		Project # H.000337: Added utility phase in FFY 14 for a cost of \$15K and construction phase in FFY 15 for a cost of \$12M using STPFLEX funds.
11	02/04/13	Project #H.010182: Administratively corrected the cost from \$1.5M to \$1M.
		Amendments approved by TPC:
		Project # H.002375: Added engineering phase in FFY 13 for a cost of \$125K using STPFLEX funds.
12	03/19/13	Project # H.010674: Added engineering and construction phases in FFY 13 for a cost of \$150K and \$1,100K using DEMO funds.
		CATS CMAQ Projects: Added Projects: 10 CNG Vans, Maintenance Facility Upgrade and Improved Transit Information projects in FFY 13 for a cost of \$1,500K, \$500K and \$700K respectively using CMAQ funds.
		Transit TIP 2013: Updated the funding of all the projects to the actual FTA appropriations and reflect carry-over of prior year funds.

13	04/23/13	Administrative Modification: Projects H.010640 and H.010641 combined into H.010639. H.010639 renamed to LA 939, LA 940 AND LA 3038 REHAB and total construction cost updated to \$1.85M STP>200k funds. Included comments that DOTD agreed to split the local match.
14	05/14/13	Project #H.006831: Administratively modified the cost of engineering phase from \$200K to \$350K. Project #H.010674: Administratively modified the cost of engineering phase from \$150K to \$240K.
		Amendments Approved by TPC on 05/14/13:
		Project # H.010729: Add engineering phase in FFY 13 at a cost of \$600K and construction phase in FFY 16 at a cost of \$8.2M using CMAQ funds.
		Project # H.010768: Add environmental and engineering phases in FFY 13 at a cost of \$5K and \$95K, and construction phase in FFY 14 at a cost of \$600K using CMAQ funds.
		CATS Service Expansion, Add line item for Flex to Transit in FFY 14, FFY 15, and FFY 16 at a total cost of \$3.6M per year with 25% Local Match.
15	05/17/13	Project # H.010254: Add construction phase in FFY 14 at a cost of \$450K using NHPP funds.
		Project # H.010253: Add construction phase in FFY 15 at a cost of \$50K using STPFLEX funds.
		Project # H.010251: Add construction phase in FFY 15 at a cost of \$450K using STPFLEX funds.
		Project # H.010262, LA 42: Drainage Improvements, Add construction phase in FFY 15 at a cost of \$150K using STPFLEX funds.
		Administrative Modification:
		Project #H.006831: Construction phase moved from FY 13 to FY 14

		Administrative Modifications:
16	07/01/13	Project # H.010182: Changed the funding source from HSIP to HSIPPEN, cost from \$1M to \$885K, and federal share to 100%.
		Project # H.010768: Deleted the PE and ENIV phases and increased the cost of construction phase from \$600K to \$700K.
		Amendments Approved by TPC on 07/09/13:
17	07/09/13	Transit TIP FY 2013: Updated projects under FTA 5307 and FTA 5339.
		Administrative Modification:
18	07/25/13	Project #H.002290: Decreased construction cost from \$4.3M to \$3.6M.
		Administrative Modifications:
19	07/30/13	Projects # H.010654, H.010655, H.010653, and H.010656: Phases utilizing STP>200K funds have been moved from FY 13 to FY 14.
		Amendments Approved by TPC on 08/13/13:
20	08/19/13	Project # H.010639: Added Right-of-Way phase in FFY 13 at a cost of \$112K. STP>200K funds will be utilized to pay 56K and KCS agreed to pay the other half.
		Administrative Modification:
21	08/21/13	Project # H.010639: Corrected the work phase from ROW to UTIL.
		Administrative Modification:
22	09/04/13	Project # H.001603: Updated the funding source to 100% Local.
	09/19/13	Administrative Modification:
23		Project #H.007855: Updated the PE cost from \$307K to \$346K.
24	10/1/13 - 10/15/13	Public comment period for TIP (2013 - 2017). Following are the changes from the previous TIP.

		1. Updated existing STP>200K projects based on the discussions at the Whiteboard meeting on 09/10/13.
		2. Added year 2017 and highway projects in MTP 2037 Stage I and not in TIP (2013 - 2016)
		Administrative Modification:
24	10/11/13	Project #H.0010674: Moved the project from FY 13 to FY 14.
		TPC Approved new TIP (2013-2017) and amendments listed below
25	10/15/13	Project #H.011003: Add the project to the TIP in FY 14
		Project # H.008173: Add the ROW and Utility phases to FY 14
		Administrative Modification:
26	11/04/13	Project #H.002290: Moved the construction phase from FY 13 to FY 14
		Administrative Modification:
27	11/18/13	Project #H.011003: Corrected the project phase from construction to engineering
		Administrative Modification:
		Project #H.002370: Moved the construction phase from FY 13 to FY 14.
28	01/08/14	Project #H.002373: Moved the construction phase from FY 13 to FY 14 and updated the cost from \$1.2M to \$1.8M HSIP funds at 100% fed share.
		Project #H.010026 LA 431: Moved the engineering phase from FY 13 to FY 14 and updated the cost to \$30,000 HSIP funds (fed share is 90%).
	02/18/14	Administrative Modification:
29		Project #H.010639: Project description is corrected as it is split into two different projects.
		Project #H.009179: Moved the project from FY 14 to FY 15

		TPC Approved Amendments on 03/18/14
		Project #H.000337: Added PE phase utilizing STPFLEX funds in FY 14
30	03/25/14	Project #H.010640: Added Const phase utilizing \$660K STP>200K funds in FY 15
		Administrative Modifications
		Project #H.010560: Updated the funding sources for all phases from STPFLEX to STBONDS
		Project #H.010642: Modified cost of Const phase from \$2.2 M to \$2.7 M
		Administrative Modifications
		Project #H.010254: Increased the cost to \$690K utilizing NHPP funds.
		Project #H.008173: Increased ROW cost to \$350K utilizing HSIP funds.
31	05/06/14	Project #H.010640: Utilities for this project was wrongly associated with a different project. Correction was made to accurately reflect the utility phase.
		Project #H.010639: Utilities moved to H.010640 as explained above and the construction is adjusted to reflect correct costs.
		TPC Approved Amendments on 05/13/14
32	05/22/14	Project #H.010139: Added PE phase utilizing \$307K NHPP funds in FY 14, Construction phase utilizing \$21 M NHPP funds in FY 17.
		Project #H.006831: Increased the cost of construction phase from \$2.5 M to \$4 M utilizing CMAQ funds.
		Transit: FTA 5307 and FTA 5339 projects in FY 2014
	06/18/14	Administrative Modifications
33		Project #H.009180: Corrected the route name to Plantation Ave / Enterprise Dr

		TPC Approved Amendments on 06/17/14 and 08/12/14:
		Transit: FTA 5307, FTA 5339, and FTA 5309 (Ladders of Opportunity) projects in FY 2015
		Administrative Modifications:
	08/28/14	Project H.010729: Corrected federal share
		Projects H. 010251, H.010253, H.010262, H.010560, H.010565: Changed the STIP Project value from Y-Line to Y.
34		Added the following STP projects that were previously approved by TPC Committee for which the DOTD project numbers are generated. ASC: H.010450, H.010451, H.010452 (2012 Project Call) EBR: H.011363, H.011364 (2013 Project Call) LIV: H.011248, H.011249 (2013 Project Call)
		Adjusted the fiscal years for STP>200K and CMAQ project phases based on the 04/16/2014 whiteboard meeting at DOTD. (Appendix C)
		Project H.010640: Moved UTIL Phase from FY 15 to FY 14
		Project H.010729: Corrected the authorization year from FY 13 to FY 15
		Project H.002375: Moved the authorization year to FY 20
		Administrative Modification:
35	09/08/14	Project H.008173: Updated the cost of utility phase to \$45K from \$250K in FY 14
		TPC Approved Amendments on 10/14/14
36	10/22/14	Highway
30	10/22/14	Project H.002344: Added environmental and engineering phases in FFY 15.

Project H.002370: Increased cost of construction phase from 18.5M to 24.5M in FFY 15 utilizing STBONDS funds. Construction phase also utilizes an additional 1.25M in TAPFLEX at 95/5 cost share in FFY 15.

Project H.011668: Added construction phase at a cost of \$950K utilizing STOBONDS in FFY 15.

Project H.002320: Added construction phase at a cost of \$19M utilizing LOCAL, \$3M utilizing STBONDS, and \$3M utilizing STPFLEX at 80/20 cost share in FFY 15.

Project H.011213: Added engineering and construction phases at a cost of \$50K and \$1.3M NHPP funds at 90/10 cost share in FFY 15.

Project H.004634: Added Right-of-Way and Utility phases at a cost of \$100K and \$150K utilizing STBONDS in FFY 15.

Project H.005693: Added construction phase at a cost of \$5M utilizing STPFLEX at 80/20 cost share in FFY 15.

Project H.010262: Project Cancelled, Removed from the TIP

Picardy Perkins Connector: Added Feasibility phase at a cost of \$15K utilizing STPFLEX at 80/20 cost share in FFY 15

LA 327 Spur: Added environmental phase at a cost of \$500K utilizing STPFLEX funds in FFY 15

Project H.011310: Added feasibility phase at a cost of \$15,000 utilizing NFA funds in FFY 15

Transit

Added FY 17 and FY 18 program of projects to the TIP

Administrative Modifications:

H.010560: Construction phase \$6M in STBONDS and \$500k in STPFLEX at 80/20 in FFY 2016

		H.009956: Environmental, ROW and UTIL phases, moved to FFY 2015 and Construction phase moved to FFY 2016
		H.010026: ROW, UTIL and Construction phases moved to FFY 2015
		H.010639: Construction phase moved to FFY 2015
		H.000337: PE phase moved to FFY 2016, UTIL phase moved to FFY 2017 and Construction phase moved to FFY 2018.
		H.002301: ROW and UTIL phases moved to FFY 2015 and Construction phase moved to FFY 2016
		H.002822: Construction phase moved to FFY 2015
		H.010439: Construction phase moved to FFY 2015
		H.010729: PE phase moved to FFY 2015 and Construction phase moved to FFY 2016
		H.008173: Construction phase cost increased to \$903k and moved to FFY 2015
		H.009180: Construction phase moved to FFY 2015
		H.009288: Construction phase changed funding source to NHPP and moved to FFY 2018
		H.010653: Construction phase moved to FFY 2015
		H.010768: Construction phase moved to FFY 2016
		Administrative Modifications:
37	11/20/2014	H.005693 - Corrected the federal share from 80% to 100%
		H.004634 - Updated the funding source and also add the state funds portion of the project

	TPC Approved Amendments on 10/14/14
	H.009288: Construction cost decreased from \$40M to \$20M
	H.010439: Construction cost increased from 100K to 1.5M
12/17/2014	H.011483: Added construction phase at a cost of \$54K utilizing CMAQ funds at a cost share of 80/20 in FFY 15.
	H.011551: Added construction phase at a cost of \$335K utilizing CMAQ funds at a cost share of 80/20 in FFY 15.
	H.011619: Added construction phase at a cost of \$910K and \$625K utilizing LOCAL and CMAQ funds at a cost share of 80/20 in FFY 15.
	H.002370: Added HSIP as new source of funds for construction phase and adjusted cost for existing funding sources STBONDS and TAPFLEX.
	Administrative Modifications
	H.007160: Moved Construction phase to FFY 2016.
	H.010729: Moved Engineering phase to FFY 2016 and Construction phase to FFY 2018
	H.002344: Added STGEN as a new funding source and adjusted the costs for PE and ENIV phases.
	Administrative Modifications - Requested by DOTD via email
	H.002370 - HISP funding source changed to HSIPPEN and HSIP amount increased from \$2.0M to \$2.5M for construction phase.
05/18/2015	H.010319 - Construction authorization year moved from FY 17 to FY 18.
	Administrative Modifications - Based on discussions at March 2015 whiteboard meeting
	Highway
	Changes made to existing projects
	H.011248 and H.011249 - Projects moved from FY 17 to FY 15.

H.002301 - ROW and UTIL phases moved from FY 15 to FY 16. Construction phase moved from FY 16 to FY 17.

H.010640 - Construction phase moved from FY 15 to FY 16

H.011363 and H.011364 - Construction phases moved from FY 17 to FY 16

H.010649 - Construction phase moved from FY 15 to FY 16. Construction cost changed from \$1.5M in STP>200K to \$1.5M in DEMO and \$0.5M STP>200K.

New STP>200K projects/phases added

FY 2015 - H.005121 (ENIV), H.011854 (C)

FY 2016 - H.011790 (C), H.011821 (UTIL & C), H.011826 (UTIL & C), H.007974* (ROW & UTIL), H.011825 (UTIL & C), H.011828 (UTIL & C)

FY 2018 - H.007970* (ROW & UTIL), H.007974 (C), H.011827 (UTIL & C), H.011840 (C), H.011843 (C)

FY 2019 - H.011791 (C), H.011842 (C)

TPC Approved Amendments on 03/17/15 and 05/12/15

Changes made to existing projects

H.005693 - Construction cost updated to \$4.7M in STPFLEX and \$2.6M in NHPP both at 100%

H.009956 - Updated the project costs to: ROW \$4M in HSIP, UTIL \$2M in HSIP, and CONST \$2.8M in HSIP

New STP>200K projects/phases added

FY 2015 - H.005734 (ENIV), H.010439 (PE), H.972089 (Feasibility Study), H.007441 (Flex to Transit), H.007442 (Flex to Transit), H.007443 (Flex to Transit)

STP>200K projects/phases cancelled/removed

^{*} Was a Green Light Plan (GLP) project, now utilizing STP>200K funding source

		FY 2017 - H.010655
		Transit
		FY 2015:
		FTA Section 5307: Replaced line item for ADA with Preventive Maintenance.
		FTA Section 5309: Replaced line item for Bus and Bus Facilities (Ladders of Opportunity) with Workforce Development (Ladders of Opportunity).
		Added Nicholson Drive High Capacity Transit System project to reflect the awarded TIGER Grant.
		FY 2016:
		Replaced FTA Section 5307 and 5339 line item projects in entirety with the final Program of Projects (POP) approved by the TPC.
		FY 2017:
		FTA Section 5307: Removed line item for Bus Lease and move the funds to Preventive Maintenance. Removed line item for ADA, move \$70,000 to Transit Enhancements and the balance to Preventive Maintenance.
		FY 2018:
		FTA Section 5307: Removed line item for Bus Lease and move the funds to Preventive Maintenance. Removed line item for ADA, move \$76,000 to Transit Enhancements and the balance to Preventive Maintenance.
		Administrative Modifications
	06/18/15	H.009180: Construction cost increased to \$790k in FFY 2015.
40		H.010026: Utility cost increased to \$400K in FFY 2015.
		H.000464: Utility phase is \$460K HSSIPPEN and \$800K State Bonds in FFY 2015.
		H.011551: Moved construction phase from FFY 2015 to FFY 2017.

		H.011619: Moved construction phase from FFY 2015 to FFY 2016. H.010639: Construction cost increased to \$1,773K STP>200K and 247K Local in FFY 2015.
41	07/07/15	H.011920: Add feasibility study to FFY 2015 for \$151K utilizing STP>200K funds.
		Administrative Modifications:
		H.009180: Construction cost updated to \$1.2M.
		H.010653: Construction cost updated to \$1.25M.
	07/31/15	H.009595: Construction cost updated to \$13M STP>200K and \$0.3M NHPP both at 90/10 cost share in FFY 15.
42		H.011213: Construction cost updated to \$2.0M STP>200K and \$0.2M NHPP both at 90/10 cost share in FFY 15.
		H.002301: Construction cost updated to \$13.6M STPFLEX and \$1.11M STP>200K.
		H.011825: Construction cost updated to \$2.0M STPFLEX and \$0.566M STP>200K.
		TAP>200K FLEX shelter projects added to FFY 15 of the transit TIP.
		TIP Amendments Approved by TPC on 8/11/15
		H.011496: Added the project to the TIP (ROW/UTIL in FFY 17, CONST in FFY 18).
43		H.011213: Removed PE phase and updated the CONST cost to \$2.2 M.
	08/14/15	H.000464: Updated the cost of ROW and CONST phases.
		RU 18-24-16: Added the new IBR FTA 5311 project to Transit TIP in FFY 2016.
		RU 18-32-16: Added the new LIV FTA 5311 project to Transit TIP in FFY 2016.

		Replaced FFY 2015 FTA Section 5307 and 5339 line item projects in entirety with the final Program of Projects (POP) approved by the TPC.
		Administrative Modifications
		H.011999 - Split construction phase of H.002822 to include Clearing & Grubbing for \$100K.
		H.009180 - Updated the construction cost to \$1,155K.
		H.010768 - Moved construction phase from FY 16 to FY 15.
		H.010026 - Updated ROW cost to \$230K in FY 15.
		Administrative Modification:
44	09/10/15	H.011854: Construction cost increased from 849K to 1.22M.
		TIP Amendment Approved by TPC on 8/11/15
		Added projects H.012232 and H.012233 - Dijon Extension Environmental Assessment
		TIP Amendment Approved by TPC on 10/13/15
		H.007855 – Increased construction cost form \$750K to \$1.37M.
45	10/16/15	H.010319 – Moved construction phase from FFY 18 to FFY 19 and increased construction cost from \$21M to \$24M.
		H.011840 – Added ROW phase at a cost of \$375K utilizing STP>200K funds in FFY 2016.
		Administrative Modification to Transit TIP Projects
		Added a carry over CMAQ project from FFY 2013 to FFY 2015. The purpose of this project is to replace old buses with 3 new clean diesel buses.
	11/09/15	Administrative Modifications
46		Moved to FY 16:

		H.002320 Const, H.002822 Const, H.005121 Eniv, H.007855 ROW & UTIL, H.009956 Eniv, ROW, & UTIL, H.010026 UTIL & Const, H.010648 Const, H.010768 Const, H.011248 UTIL, H.011249 UTIL, H.011684 Eniv, H.011999 Const, H.972089 Study
		Moved to FY 17:
		H.009956 Const, H.010253 Const, H.010439 Const, H.010656 Const, H.010248 Const, H.010249 Const.
		Moved to FY 18:
		H.010565 Const
		H.972089 – Updated the cost estimate to \$290K STPFLEX, and \$20K STCASH.
		TIP Amendment Approved by TPC on 12/8/15
		H.010251, H.011920 – Removed from the TIP
47	01/06/15	H.972200 (Baton Rouge Metropolitan Trans Plan Update) – Added to the TIP
		Administrative Modifications
		H.011840 – Corrected the work phase from ROW to UTIL in FY 16
48	02/08/16	Administrative Modification: Fixed broken links in the document that referred to external web pages.
		Administrative Modification (Hwy Projects):
		H.007855: ROW cost increased to \$700K and const. phase moved from FY 16 to FY 17.
		H.011821: Changed the ROW to UTIL phase. Const. cost is reduced to \$585K.
49	03/28/16	H.011840: Const. phase cost is updated to \$608K and moved from FY 18 to FY 16.
		H.009956: Project name changed from LA 44: Turn Lanes and Medians to LA 44: Turn Lanes. Const. phase cost increased to \$3.1M at 90/10 cost share in FY 17.
		H.010768: Const. cost changed to \$850K in FY 16

		H.010026: Const. cost changed to \$1.86M in FY 16
		H.010654: Corrected the project name to LA 415: I-10 to Approximately 0.41 mi South
		Administrative Modification (Transit Projects)
		Added a carry over CMAQ project from FFY 2013 to FFY 2015. The purpose of this project is to procure bus lifts utilizing \$375K in CMAQ funds at 75/25 match.
		Transit TIP Amendments Approved by TPC on 03/22/16
		TIP Amendments FY 2015
		FTA Section 5307
		Removed the line item for Bus Lease and moved the funds to Preventive Maintenance.
		FTA Section 5309
		Removed line item for Workforce Development (Ladders of Opportunity) as the application was not funded.
		Program of Projects FY 2016
		The line items for 5307 and 5339 were adjusted to reflect the actual apportionments for FY 2016. Total federal portion for 5307 is \$5,691K and for 5339 is \$544K.
		TIP Amendments Approved by TPC on 01/26/16
	05/02/2016 & 05/04/16	Project# H.011936 I-12 & I-10 PATCHING IN EBR PARISH. Added construction phase at a cost of \$11.5M NHPP @ 90/10 in FFY 2016
		Administrative Modifications
50		Project #H.000337: Cost of PE increased to \$89K in FY 2016 and funding source changed from STPFLEX to NHPP
		Project #H.000464: ROW funding is modified to \$2.5M utilizing HSIP at 100%.
		UTIL funding is modified to \$860K utilizing HSIP at 100% and \$390K utilizing STBONDS.

		Const. funding is modified to \$4.61M utilizing HSIP at 100%. Const. Phase moved to FY 17.
		Projects #H.011248 and #H.011249: Const. phase moved from FY 17 to FY 16.
		Project #H.011551: Const. phase moved from FY 17 to FY 18
		Project #H.011619: Const. phase moved from FY 16 to FY 17
		Project #H.972089: Feasibility cost STPFLEX portion increased to \$500K.
		TIP Amendments Approved by TPC on 05/10/16
		Project #H.011450: Project #H.011501merged into this. Construction cost is updated to \$2.5M STP>200K and \$1.5M STPFLEX.
51	06/08/16	Administrative Modifications
		Project #H.010649 – Moved from FY 16 to FY 17
		Project #H.007855 – Utility phase cost increased to \$600K
		Administrative Modifications
	09/01/16	Project #H.009956: Updated the funding sources for the construction phase
52		Project #H.011936: Construction cost increased from \$11.5M to \$13.8M
		FTA 5307: Updated the line item to procure five rolling stock (transit buses) instead of four in FY 16.
		TIP Amendments Approved by TPC on October 11, 2016
		 H.009250: Added construction phase, \$66.5M in FY 2017 split between NHPP and DEMO earmark.
53	10/17/16	H.010558: Added construction phase, \$12M, NHPP in FY 17.
		 H.010640: Added ROW phase, \$165k, STP>200K, FY 17.
		• H.011892: Added PE phase, \$165k, NHPP, FY 17.

		H.012730: Added Travel Demand Management Program, FY 17-19, CMAQ and
		STP>200k
		• H.000358: Added new project. PE, Row, and Util in FY 17. Construction in FY 18.
		Administrative Modifications
		• H.010253: Construction cost changed to 400M, FY moved to 18.
		• H.010565: Construction cost changed to 650M.
		• H.010648: Construction phase moved to FY 17.
		• H.010768: Construction phase moved to FY 17.
		• H.011451: Construction phase moved to FY 17.
		• H. 011452: Construction phase moved to FY 17.
		• H.011825:
		o Utility phase moved to FY 17
		 STPFLEX Construction phase moved to FY 18
		o STP>200K Construction phase moved to FY 18
		• H.011826:
		o Utility phase moved to FY 17
		o Construction phase moved to FY 18
		Amendments
~ 1	D 6 2016	• H.004100: Added environmental phase, \$3M, NHPP, FY 17
54	Dec. 6, 2016	 H.002301: Changed ROW cost to \$1.5M, STP>200k, FY 17
		• H.002375:

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		 Add ROW phase, \$5k, STPFLEX, FY 17
		 Add Util phase, \$280k, STPFLEX, FY 17
		 Add Const phase, \$23.2M, STPFLEX, FY 18
		H.012563: Add Study, \$150k, STPFLEX, FY 17
		 Add CATS procurement of 3 electric buses for modified BRT route, \$2.9M, CMAQ, FY 17
		Administrative Modification
		• H.009956:
		o Remove Eniv phase
		o Adjust Const cost, \$368, HSIP, FY 17
		o Adjust Const cost, \$2,732,200, STBONDS, FY 17
		Administrative Modification
		H.000358: Change Engineering phase to \$42k NHPP, NHPP, FY 17
55	Jan 5, 2017	 H.010560: Change Const cost estimate to \$4.5M STBONDS and \$1.65M STPFLEX in FY 17
		H.011364: Move Const phase to FY 17
		H.009250: Const phase changed to Advance Construction (AC)
		Administrative Modification
56	Jan 12, 2017	H.007160: Const phase moved to FY 19

		Administrative Modification
57	Jan 26, 2017	H.010768: Const. cost estimate increased to \$1M CM funds in FY 2017.
		Administrative Modification
58	Jan 30, 2017	H.972089: Move feasibility phase to FY 2017.
		Amendments
		• H.010649
		 Add feasibility phase \$51k DEMO at 80/20 cost share in FY 2017
59	March 1, 2017	 Engineering phase \$71k DEMO at 80/20 cost share in FY 2017.
	,	H.012622: Add engineering phase \$176 NHPP at 90/10 cost share in FT 2017
		Administrative Modification
		H.000358: Change project name to US 190 @ LA 415: LOBDELL INTER (HBI)
		Amendments
	March 28, 2017	• H.000464
		 Utility relocation cost estimate decreased from \$1,250K to \$730K, Remove STBONDS funding source and show HSIP as the only funding source at 100% federal funds in FFY 2017
60		 Construction cost increased from \$4,610K to \$6,375K, Show funding sources as \$4,610K HSIP at 100% federal funds, \$1,295K STBONDS, and \$470K LOCAL in FFY 2017
		• H.010439
		 Construction cost increased from \$1.5M to \$2.6M NHPP at 80/20 cost share in FY 2017.

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		Amendments
		• H.000358
		 Construction phase moved outside of TIP to FFY 2020
		 Add environmental phase at a cost of \$40k NHPP funds at 80/20 in FFY 2017
		• H.010648
		 Change construction cost estimate to \$3.82 STP>200k at 80/20 in FFY 2017
61	May 9, 2017	• H.012422
		 Add engineering phase at \$935k STCASH in FFY 2017
		 Add construction phase at \$8.8M NHPP at 80/20 in FFY 2018
		• H.012604
		 Add construction phase at a cost of \$200k STPFLEX at 80/20 in FFY 2018
		Modifications
		• H.010640
		 Move construction phase to FFY 2017
		Modifications
62	June 22, 2017	• H.010649
		 Move construction phase to FFY 2018
		• H.010654
		 Move construction phase to FFY 2018
		• H.011363

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		 Move construction phase to FFY 2018
		• H.011364
		o Move construction phase to FFY 2018
		Amendments
		• H.010565
		o Add engineering phase, \$18k STPFLEX, 80/20, FY 2017
		 Add construction phase, \$800k STPFLEX, 80/20, FY 2018
		• H.010640
		 Increase construction cost estimate from \$660k to \$1.75M STP>200k, 80/20, FY 2017
		• H.011551
		o Remove from TIP
63	July 19, 2017	• H.011619
		o Remove from TIP
		• H.004100
		o Add engineering phase, \$6M NHPP, 80/20, FY 2017
		• H.011826
		 Remove from TIP – administratively replace with new one when project number is established
		• H.012233
		o Add engineering phase, \$20k STP>200k, 80/20, FY 2017
		 Update utility phase cost to \$100k STP>200k, 80/20, FY 2017

	 Update right of way phase cost to \$3.6M STP>200k, 80/20, FY 2017
	 Update construction cost to \$14.5M STP>200k, 80/20, FY 2018
	• H.012834
	 Add construction phase, \$480k CMAQ, 80/20, FY 2018
	• H.010649
	o Remove engineering phase from TIP
	Modifications
	• H.002301
	o Constructions costs are now \$16.4M
	■ \$12.32M STPFLEX, 80/20, FY 2018
	■ \$4.08M STPFLEX, 80/20, FY 2018
	• H.011496
	o Right of way phase moved to FY 2018
	 Utility phase moved to FY 2018
	 Construction phase moved to FY 2019
	Modification
July 31, 2017	• H.010640
	 Change construction phase to \$1.55M STP>200k, 80/20 and \$600k, STBONDS, 80/20 in FY 17
Mod	Modification
August 10, 2017	• FY 17 Transit Element

		Allocated BRT earmark for CATS rolling stock
		Modification
66	August 14, 2017	• H.012233
		o Change federal share of engineering and right of way phases to 100%.
		Modification
67	August 16, 2017	FY 17 Transit Element
		o Adjusted 5307 and 5339 projects to reflect FTA full year apportionment.
		Modification
		• H.002375
68	August 17, 2017	o Change right of way from \$5k to \$280k STPFLEX at 80/20, FY 17.
		o Change utility from \$280k to \$5k STPFLEX at 80/20 in FY 17
		Modification
69	September 14, 2017	• H.007160
		 Change name to EBR Computerized Traffic Signal, PH VB
		Modification
	October 4, 2017	• H.000464
70		o Move construction phase to FY 18
		• H.002375
		 Move right of way and utility phases to FY 18
		o Reduce right of way cost to \$212k, STPFLEX, 80/20

		Modification
71	October 12, 2017	• H.010565
		 Move engineering phase to FY 18
		Modification
	November 13, 2017	• H.010729.
		 Move engineering phase to FY 18
		 Move construction phase to FY 19
		• H.011451
		 Move construction phase to FY 18
72		• H.011828
		o Move utility phase to FY 18
		 Change construction cost estimate to \$2.27M, STP>200k, 80/20
		• H.011827
		 Move construction phase to FY 19
		• H.011843
		 Move construction phase to FY 19
73	December 19, 2017	• H.010654
		o Move construction phase to FY 19
		Modification
74	February 22, 2018	• H.010649
		 Change construction phase funding to \$1.14M DEMO funds at 80/20, and \$816 STP>200K funds at 80/20.

		• H.012604
		 Move construction phase to FY 19.
		Amendments approved at March 13th TPC Meeting
	March 19, 2018	 H.002375 Add Environmental phase in FY 18 at a cost of \$685K utilizing STPFLEX funds at 80/20 cost share.
		 H.013287 Add construction phase at a cost of \$1.35M in FY 18 utilizing NHPP funds at 80/20 cost share.
		 H.011451 Increase construction cost from \$2,134K to \$3,465K in FY 18.
		 H.012233 and H.012232 Administratively increase the current federal funds on this project by 20% and amend the TIP to reflect the following details.
75		 H.012233: Dijon Dr Phase 1 Lower the cost of ROW from \$3.6M (federal) to 0.3M (federal). Match from donated ROW. Lower the construction cost to \$8.8 (federal), Local Match from donated ROW plus \$556K (100%) local funds
		 H.012232: Dijon Dr Phase 2 Move the remaining federal dollars (\$8.4M) from phase 1 to phase 2 ROW cost for Phase 2 – 7M total (3M federal funds for Purchased ROW + 4M Donated) Construction cost for Phase 2 – 8.1M (5.4M federal, local match from
		donated ROW plus \$2.7M 100% local funds
		Administrative Modification
		• H.011843
		 Corrected the project description to "Median Modifications and Access Management".

		A I 4 A I 40th TDC 3.7 4
		Amendments Approved at June 19th TPC Meeting
76		• H.013024
	June 19, 2018	 Add Construction Phase in FY 2018 utilizing \$250 in TAPFLEX 80/20, \$495k in TAP>200K 80/20
		Transit Program of Projects
		o Revised Program of Projects based on FTA 12/12ths apportionment
		Administrative Modification
		• H.002375
		 Update Utility phase cost to \$460k STPFLEX 80/20 in FY 18
		Amendments Approved at July 10th TPC Meeting
		• H.003047 Pecue Lane
		o Add ROW at \$8M, STPFLEX, 80/20 IN FY 18
		 Add Utility at \$4M, STPFLEX, 80/20 in FY 18
		H.013579 Pecue Lane Phase II
		 Add Construction phase, total cost \$18M, FY 18
77	July 13, 2018	■ \$10M, NHPP, 100% (toll credits used as match)
		■ \$7M, NHPP, 80/20
		■ \$1, STPFLEX, 80/20

		Administrative Modification
		Transit Program of Projects
		 Modify Low or No Emission Grant award for Rolling Stock to \$588,235;
		 Modify 5339 Bus Facilities Improvement cost share from 90/10 to 80/20.
		Administrative Modification
78	August 21, 2018	• H.013630
		 Added to 2015-18 TIP. This project was originally approved as part of the 2018-22 TIP, adopted at the January 30, 2018 TAC/TPC meeting.
		Administrative Modification
	September 6, 2018	• H.003047
		 Change ROW from \$8M STPFLEX to \$5.9M, STPFLEX, 80/20 and \$2.1M, NHPP, 80/20 in FY 18
79		• H.013579
		Change Construction phase from \$10M in NHPP at 100%, \$7M in NHPP at 80/20, and \$1M in STPFLEX at 80/20 in FFY 2018 to \$6M in NHPP at 100%, \$4.2M in NHPP at 80/20, and \$4.2M in STPFLEX at 80/20 in FY 2018.
		Amendment
80	September 11, 2018	• H.011684
		o Remove environmental phase, as it is being performed in-house at DOTD
		 Add engineering phase utilizing \$166k in STPFLEX funds in FFT 2018 at 80/20 cost share
		• H.011098

	 Add engineering phase utilizing \$45k in NHPP funds in FFY 2018 at 80/20 cost share
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1. Introduction

The Baton Rouge Metropolitan Area is a large, complex area consisting of over 600,000 people generating over 1.7 million vehicle trips per day. Situated on the Mississippi River, the metropolitan area encompasses the urban portions of East Baton Rouge Parish, West Baton Rouge Parish, Ascension Parish, Livingston Parish and Iberville Parish. This area contains the municipalities of Baton Rouge, Baker, Zachary, Port Allen, Brusly, Addis, Gonzales, Denham Springs, Walker, French Settlement, Port Vincent and St. Gabriel

Based on 23 CFR Part 450 regulations in SAFETEA-LU, the Baton Rouge Metropolitan Area planning area boundaries were reviewed. The previously designated urbanized area (UZA) was modified to comply with these regulations.

The *Federal Highway Act of 1962* required the implementation of a comprehensive Transportation Plan for all major cities within the United States. This plan was to be updated on a regular basis. The original Comprehensive Transportation Plan for Baton Rouge (PLAN) was completed in 1960 utilizing a mainframe computer model, PLANPAC. The TRANPLAN system of travel forecasting models was used in the development of updates to the PLAN until recently. A new TransCAD based travel demand forecasting model is currently in place and will be used for development or any updates to the Long Range Plan and the Transportation Improvement Program.

The PLAN was prepared according to provisions that were stipulated in the *Transportation Equity Act of the 21st Century (TEA21)*, legislated by Congress in 1998. These TEA21 provisions reauthorized federal highway, transit, safety, research and motor carrier programs for the six-year period 1998-2003. This bill will significantly influenced funding levels of transportation programs. TEA21 like ISTEA empowered much of the responsibility of urban planning to the metropolitan areas and also emphasized that a wide range of planning, financial, air quality, and cooperative processes to be undertaken in the preparation of this document.

On August 10, 2005, the president signed into law the *Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU)*. This transportation bill authorizes the Federal surface transportation programs for highways, highway safety, and transit for the 5-year period 2005-2009. SAFETEA-LU builds on the firm foundation of the two previous landmark bills that brought surface transportation into the 21st century – the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) and the Transportation Equity Act for the 21st century (TEA-21).

SAFETEA-LU expired on September 30, 2009. Since then a series of nine extensions were enacted in the 111th congress until March 2012 to continue funding authority under SAFETEA-LU program structures. The final SAFETEA-LU extension, the Surface Transportation Extension Act of 2010, Part II (P.L. 111-322), expired on June 30 2012. On July 6, 2012, President Obama signed into law P.L. 112-141, the Moving Ahead for Progress in the 21st Century Act (MAP-21). Funding surface transportation programs at over

\$105 billion for fiscal years (FY) 2013 and 2014, MAP-21 is the first long-term highway authorization enacted since 2005. MAP-21 represents a milestone for the U.S. economy – it provides needed funds and, more importantly, it transforms the policy and programmatic framework for investments to guide the growth and development of the country's vital transportation infrastructure. MAP-21 currently serves as the regulatory and funding framework for transportation planning in metropolitan areas.

Metropolitan Planning Organizations are required to prepare and maintain the Transportation Improvement Program (TIP). In the TIP, the MPO identifies the transportation projects and strategies from its 25 year Long Range Transportation Plan that it plans to undertake over the next four years. All projects receiving federal funding must be in the TIP. The TIP is the region's way of allocating its limited transportation resources among the various capital and operating needs of the area, based on a clear set of short-term transportation priorities.

Under federal law, the TIP:

- Covers a minimum four-year period of investment;
- Is updated at least every four years;
- Is realistic in terms of available funding and is not just a "wish list" of projects. This concept is known as fiscal constraint (see Part II for more information);
- Conforms with the SIP for air quality in nonattainment and maintenance areas;
- Is approved by the MPO and the governor; and
- Is incorporated directly, without change, into the Statewide Transportation Improvement Program (STIP).

2. The Baton Rouge Metropolitan Area TIP

2.1 TIP Development Process

MAP-21 currently provides funding for highways, highway safety, transit, bicycle and pedestrian facilities, and multi-modal infrastructure. It also requires that the MPO select and prioritize a set of regionally significant projects for programming in the TIP, which must be updated every four years. The TIP identifies Federally funded transportation projects to be implemented during the next four years. These projects are included in the TIP based on realistic estimate of the available revenues and are consistent with the MTP. MAP-21 established national performance goals for the Federal programs that occur on the highway system. These goals are:

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

Section 1201 of MAP-21 continues one of the most important aspects of SAFETEA-LU, Section 5303, which requires that a metropolitan planning area carry out a planning process that provides for consideration and implementation of projects, strategies, and services that is consistent with the planning factors/provisions in SAFETEA-LU as mentioned below

- 1. Support the economic vitality of the United States, the States, nonmetropolitan areas, and metropolitan areas, especially by enabling global competitiveness, productivity, and efficiency;
- 2. Increase the safety of the transportation system for motorized and nonmotorized users;

- 3. Increase the security of the transportation system for motorized and nonmotorized users;
- 4. Increase the accessibility and mobility of people and for freight;
- 5. Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;
- 6. Enhance the integration and connectivity of the transportation system, across and between modes throughout the State, for people and freight;
- 7. Promote efficient system management and operation; and
- 8. Emphasize the preservation of the existing transportation system.

2.1.1 Financial Constraint

Federal regulations require that the adopted MTP and TIP must be "financially constrained", meaning that the cost of projects included in the MTP and TIP cannot exceed the anticipated funding for the region. The projects contained in the Transportation Improvement Program (TIP) (FY 2015-FY 2018) are derived from the area's overall 25-year transportation plan.

Projects shown in the TIP for advancement were fully discussed with the MPO Transportation Policy Committee members and the Louisiana Department of Transportation and Development prior to placement in the TIP. Only projects that were mutually agreed upon with LADOTD as to overall merit and funding availability were selected for TIP and State TIP inclusion.

Based on the historical funding data obtained from LADOTD, the Baton Rouge Metropolitan Area has averaged about \$42 million in 2010 dollars annually in Federal and State funding, exclusive of Interstate funds. MAP-21 provided a total funding of \$105 billion nationally for the two year period 2013-2014. It consolidated the number of Federal Programs by 2/3rds from approximately 90 to less than 30. The State of Louisiana was allocated \$678 million and \$686 million in FY 2013 and 2014. The annual break down of the MAP-21 funding apportioned for Louisiana by funding source is shown below in Table 1.

Table 1: Summary of MAP-21 Funding By Source For FY 2013 for Louisiana

Funding Source	Fiscal Year 2013 Map 21 Funding
National Hwy Performance Program	\$416 M
Surface Transportation Program	\$191 M
CMAQ Program	\$11 M
Metropolitan Planning	\$4.1 M
Safety Improvement Program	\$46 M
Transportation Alternatives	\$11.8 M

Those projects identified for National Highway Performance Program (NHPP) funding are part of LADOTD's priority program and have been included by the CRPC acting in its capacity as MPO for the Baton Rouge Metropolitan Area. The NHS funds shown in the TIP are directed toward improving the traffic problems on Airline Highway and I-10. Projects shown for ">200K" funding are also financially constrained, reflecting the annual attributable amount, approximately \$15.0 million including the 20% local (non-federal match). Transit related projects are identified annually in the *Federal Register* or through state and local legislative appropriations for the urbanized area and the Capital Area Transit System (CATS) self-generated funds. The State funding is through the Parish Transportation Fund including General and Transit Portions and the State Sales tax Rebate.

FTA and CMAQ federal funds programmed in the TIP for transit in the Baton Rouge urbanized area are also financially constraint. Matching funds for transit projects comes from CATS for formula and non-formula federal funds. Discretionary funds are only programmed if these projects are in a high priority area such as bus replacement or service expansion needs, park and ride lot development, and other actions due to the ozone air quality non-attainment status of Baton Rouge.

In summary, the projects contained in the TIP reflect a single agreed upon program of projects that were developed jointly with the local transit operators and the Louisiana Department of Transportation and Development. The Baton Rouge Metropolitan Area has placed high priority on projects intended to improve the overall economic competitiveness of the region, particularly projects which enhance the overall movement of goods.

2.1.2 Emphasis Areas

The TIP reflects increased attention to highway safety to be in compliant with the both MAP-21 and SAFETEA-LU regulations. These projects would create a positive agenda for increased safety on highways by increasing the funds for infrastructure safety and strategic highway safety planning. Other target specific programs such as Bike / Pedestrians, older drivers, work zones etc. further focuses on safety.

The TIP also reflects highway maintenance, including "set asides" for regular overlay and rehabilitation, work. The majority of the projects identified in the TIP involve reconstruction (without capacity expansion) and widening of seriously deteriorating Interstate and Principal Arterial such as I-10, I-12, and Airline Highway.

Heavy emphasis is also being placed on the following: 1) replacing and upgrading the region's traffic signal system with more reliable equipment, 2) a new local commitment to improved maintenance, and 3) improved communications capabilities for controlling traffic flow across parish boundaries.

Another feature being implemented is the potential for limited (and affordable) applications of more advanced surveillance and information technologies to advise drivers of major bottleneck and high accident locations.

An ITS planning grant was approved and an ITS Early Development Plan (EDP) for the Baton Rouge Metropolitan Area was prepared. LADOTD has contracted for design and construction of the ITS field equipment. Several of the ITS projects for field equipment and communication have been implemented. Others are still under design and/or construction. In addition to basic signing, lighting, and signal replacement projects, a Motorist Assistance Patrol (MAP) has been placed on I-10 and I-12 to reduce traffic delay by responding

to disabled vehicles or breakdowns. The Regional ITS Architecture which was developed in September 2006 is intended to ensure that ITS technologies are deployed in manner that will allow for communication, interoperability, and compatibility amongst systems and entities. LADOTD initiated a project to updated the statewide ITS Architecture and also the regional ITS Architectures for the MPO's.

Transit project priorities include the service expansion of the CATS system through purchase of vans, a park and ride lot program in suburban areas, construction and operation of a transportation management control center, purchase of GPS/GIS equipment, and ADA related equipment.

2.1.3 Prioritization of Projects

A draft of the TIP document is prepared by CRPC in close consultation and cooperation with LADOTD. This document is widely distributed for public review and comment and is presented to the region's multi-parish Technical Advisory Committee for review, comment, and concurrence. In addition to local planning and public works professionals, the Technical Advisory Committee consists of representatives from all modal agencies, including the port, airport, and public transit in the area. A copy of CRPC's Technical Advisory Committee membership is found in Appendix B.

Projects contained in the TIP are organized in accordance with the federal fiscal year, which begins October 1 of the previous year. The TIP covers: FY 2014-2015, 2015-2016, 2016-2017, and 2017-2018. Projects or phases that were authorized are shown in Appendix A. The local projects and planning studies are exclusively shown for information purposes only.

Wherever possible, construction let dates are shown to advise local officials and the public as to when construction is likely to begin. The CRPC works very closely with LADOTD staff to establish realistic project priorities, based on where the project actually rests in the implementation pipeline. Meetings are held at least quarterly with LADOTD to monitor the actual status of the TIP projects and scheduled letting dates. This periodic review has helped the area to establish firm project priorities rather than "paper" priorities. This review takes into account important factors such as the status of environmental clearances, survey work, preliminary plans, rights-of-way, utilities, advance check prints and final plan preparation. When taken together, these criteria establish the relevant let date and, therefore, the priority order for implementation of TIP projects.

A project prioritization and selection process (PSP) has been developed and adopted to program new projects under STP>200K funding category. As part of the implementation process, a letter will be sent to the eligible sponsors every January. The entities will be given ninety days for submitting the projects. These will be reviewed and prioritized by TAC workgroup based on the scoring criteria documented in the PSP. The results from the review process will be presented to the respective committees at the TAC and TPC meetings

for their review and approval. The selected projects will be added as TIP amendments once the stage 0 documents for the selected projects are reviewed and approved by LADOTD. The adopted PSP is available for download on the CRPC website.

http://www.crpc-la.org/s/CRPC-Project-Selection-Process_Final-bdou.pdf

2.1.4 Relationship of TIP to Financially Constrained Long-Range Transportation Plan

Projects contained in the Baton Rouge TIP have evolved through the area's planning process. This analysis process is based on the eight planning factors contained in the *SAFETEA-LU*. These factors and the resulting analysis are utilized by the CRPC in the development of an integrated intermodal transportation plan and TIP for the Baton Rouge Metropolitan Area.

Only projects included in with the Metropolitan Transportation Plan (MTP) are incorporated into the TIP. The TIP derived all its projects either directly from the MTP or indirectly from the policies and lump sums within it. The MTP is the long range policy and planning document while the TIP is the short range implementing document that enables those planned projects to begin work. Specifically, the TIP lists projects from the MTP that have committed or reasonably available funding and intend to begin a phase of work during the 4 years of the TIP.

The TIP is also utilized as a management tool for implementing the area's long-range 25-year transportation plan. The projects contained in the TIP were determined through a consultative process with the state, local transit operators and the public. The status of each individual project in the overall state program was reviewed as to where it stood in the implementation pipeline and on its merits. Based on this review, selected projects were agreed to for advancement, some were eliminated, and other local priorities were added.

2.1.5 Relationship of TIP to Air-Quality Conformity

The Baton Rouge urbanized area is part of the five parishes designated by EPA as a marginal ozone non-attainment area. In order to demonstrate attainment and maintenance of the *National Ambient Air Quality Standard (NAAQS)* for ozone, the *Clear Air Act Amendments of 1990 (CAAA)* requires that each state submit a State Implementation Plan (SIP) to the U.S. Environment Protection Agency (EPA). The SIP is a legally binding control strategy implementation plan that defines the time frame and specific strategies through which ozone precursor emissions will be reduced and the ozone standard attained. The applicable documentation for Baton Rouge Air Quality Conformity is the SIP revision previously approved MVEBs with the latest revision of EPA's mobile source emissions model, MOBILE6. The emissions budget contained therein were deemed adequate for transportation conformity purposes by EPA (*Federal Register Notice of Adequacy*, 68 FR 43748, June 2, 2003). These MVEBs can be used to demonstrate the budget test

requirements of the transportation conformity rule. The purpose of this report is to demonstrate that the *Baton Rouge Metropolitan Area Transportation Plan Update 2037* (MTP) and *Transportation Improvement Program* (TIP) conform to the goals and objectives outlined in that control strategy SIP. The EPA and the FHWA approved the Conformity on July 12, 2013.

2.1.6 Relationship of TIP to Congestion Management Process

MAP-21 continues SAFETEA-LU mandate for TMA's to develop and maintain a locally defined Congestion Management Process (CMP). The CMP is an important component of the metropolitan transportation planning process for integrating M&O strategies, with a focus on congestion, in the metropolitan transportation plan. By changing the requirement from a "Congestion Management System" to a "Congestion Management Process," MAP-21 clearly emphasizes that congestion management is as an integral component of the metropolitan transportation planning process, rather than a stand-alone system or activity. In addition to collecting data to measure congestion, the CMP is a larger, systematic process that involves developing performance measures, identifying operational needs and deficiencies, and developing strategies, including M&O strategies, with a focus on congestion relief.

The CMP document was adopted by the TAC and TPC on May 18, 2010. The TPC approved an amendment to the CMP document on October 15, 2013. The CMP document summarizes the congested corridors within the Baton Rouge MPO area, which were identified using the new TransCAD based Travel Demand Model. Level of Service of a roadway was determined based on the Volume to Capacity ratio (VC). The VC ratios of the study area roadways were categorized from LOS A to LOS F based on the severity of congestion, LOS A being categorized as the least and LOS F as the worst congested roadway. The roadway network links that were categorized as LOS E and F were identified as congested segments. Currently identified TIP projects, ADT, VC ratio, Functional Classification of the roadways, Transit Routes, Crash Rates and Local Input were considered in prioritizing the congested segments. These congested segments prioritized were outlined in the CMP document and are all eligible for Stage 0 studies and for inclusion in the MTP and TIP.

2.1.7 Relationship of TIP to Baton Rouge Regional ITS Deployment Plan

The Baton Rouge Regional ITS Architecture is intended to guide the efficient integration of ITS systems over time. It ensures that ITS technologies are deployed in manner that will allow for communication, interoperability, and compatibility amongst systems and entities. Significant input to the architecture development process was provided by the Louisiana DOTD ITS Division staff, the regional Federal Highway (FHWA) ITS representative, the city of Baton Rouge, and the Capital Region Planning Commission (CRPC) staff, which identified regional stakeholders, existing ITS assets and planned ITS-related projects. The regional ITS architecture has been developed in accordance with Version 5.1 of the National ITS architecture. It also utilized Version 3.1 of FHWA's Turbo Architecture tool which

was released in May 2004. LADOTD initiated a project to updated the statewide ITS Architecture and also the regional ITS Architectures for the MPO's. The strategic deployment plan is consistent with the MPO's current TIP and CMP.

2.1.8 Public and Business Community Involvement

CRPC encourages active participation by the public and other interested parties in the development of all transportation plans and programs, particularly the major products. CRPC believes that the distribution of information regarding regional transportation planning and decision making needs to be inclusive of as many in the public as can reasonably be reached, and that interested parties and other federal, state, and local agencies are given a fair opportunity to participate in the planning process.

It is the policy of CRPC to take all public and stakeholder comments into account in the development and adoption of plans and programs. The processes outlined in this document form the basis for providing the opportunity for the general public and key stakeholders to participate in the transportation planning process. This Public Participation Plan (PPP) has been developed to meet federal requirements outlined by SAFETEA-LU, Title VI of the Civil Rights Act of 1964, Environmental Justice, and the Americans with Disabilities Act (ADA) of 1990.

Public hearings, public meetings, and newspaper advertisements and articles have been used to inform the public of important regional projects and to promote alternative transportation modes, including bus, light rail studies, vanpooling, and ridesharing programs. Public meeting notices on the MTP, Conformity Analysis, the TIP, and the UPWP are placed in The Advocate (the official journal of record) as required.

2.1.9 Distribution of Document for Public Review

Copies of the draft TIP, the *MTP*, the *Conformity Analysis*, and the UPWP were placed at the regional libraries and the governmental offices throughout the metropolitan area at least 30 days prior to adoption by the TPC for citizen review, input and comment. These documents are also posted on CRPC website to provide easy access to the public as required by the new SAFETEA-LU regulations. The TIP documents can be found at the following website link.

http://www.crpc-la.org/tip/

The public was also afforded the opportunity to express their comments directly to the meetings of the TAC, the TPC, and at a public hearing or in writing to the CRPC.

2.2 Funding Sources

2.2.1 Potential Funding Sources - Federal

The implementation of a financially constrained TIP for the Baton Rouge Metropolitan Area will necessarily involve several sources of funding. These sources include various programs at the local, State and Federal levels. Since many of the improvement projects are located on the State and Federal Highway System, substantial financial assistance could be obtained through funding programs of the LADOTD and the Federal Highway Administration (FHWA). Details regarding the state and federal funding sources can be found at http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Administration/LPA/Pages/Appendix.aspx
Several of these funding programs are listed below.

Innovative Financing/Advance Construction

This TIP incorporates the concept of Innovative Financing/Advance Construction. Periodically, projects are shown in a construction phase where the available funds are insufficient to cover project costs. Under the provisions of Advance Construction we are able to use other funding sources, such as local resources, to start a project, and obtain federal reimbursement in a subsequent year, thereby allowing an otherwise prohibited project to proceed ahead of schedule.

MAP-21

MAP-21 provided total funding of \$105 billion nationally for fiscal years 2013 and 2014. This legislation included several categories of funding, under which many of the projects in the financially constrained plan will be eligible for Federal funding assistance. These categories were:

National Highway Performance Program (NHPP)

This a is new funding category that was created in MAP-21. This consolidates Interstate Maintenance (IM), National Highway System (NHS) and portion of the Federal Bridge Program (FBR) programs from previous legislations.

Interstate Maintenance

This category provides financing to restore, resurface, and rehabilitate the Interstate system. Reconstruction is also eligible if it does not add capacity.

National Highway System (NHS)

This category covers all Interstate routes and a large percentage of urban principal arterials. The Federal/Local funding ratio for arterial routes is 80/20. The Interstate System, although a part of NHS, will retain its separate identity and will receive separate funding at a 90/10 ratio.

Bridge Replacement and Rehabilitation Program (FBR)

These funds can be used to replace or repair any bridge on a public road. The funding ratio is 80/20.

Surface Transportation Program (STP)

The STP is a block grant funding program with subcategories for States and Urban Areas. These funds can be used for any road (including NHS) that is not functionally classified as a local road or rural minor collector. The State portion can be used on roads within an urbanized area and the urban portion can only be used on roads within an urbanized area. The funding ratio is 80/20. Certain safety improvement projects as listed in 23 U.S.C. 120(c)(1) under FHWA STP Implementation Guidance may be funded at 100 percent of the cost by STP>200K federal funds upon joint approval by CRPC and LADOTD, but this provision is limited to 10 percent of the total STP>200K funds. Subcategories of the STP funds are:

STP greater than 200,000 population (STP>200K) STP less than 5,000 population and (STP<5K) STP Flexible (STP-FLEX)

A portion of the Federal Bridge Program can also be used under this category.

Congestion Mitigation and Air Quality (CMAQ)

Urban areas that do not meet ambient air quality standards are designated as non-attainment areas by the U.S. Environmental Protection Agency (USEPA). These funds are apportioned to those urban areas for use on projects that contribute to the reduction of mobile source air pollution through reducing VMT, fuel consumption or other identifiable factors. The matching ratio for this program is 80/20 except for traffic signal systems, park & ride lots and ridesharing projects which are 100% federally funded. The eligibility of specific projects under these funding categories will be based on the functional classification system mandated by ISTEA, This system has been prepared for the Baton Rouge Urbanized Area by LADOTD in consultation with CRPC.

Highway Safety Improvement Program (HSIP)

MAP-21 continued the Highway Safety Improvement Program (HSIP) to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads that focuses on performance. The funding ratio is 90/10.

Transportation Alternatives Program (TAP)

MAP-21 established a new program to provide for a variety of alternative transportation projects, including many that were previously eligible activities under separately funded programs. The TAP replaces the funding from pre-MAP-21 programs including Transportation Enhancements, Recreational Trails, and Safe Routes to School, wrapping them into a single funding source. The Federal share for most projects is determined in accordance with 23 USC 120. Federal share for projects funded from funds set aside for the RTP are determined in accordance with 23 USC 206(f).

Local Roads Safety Program (LRSP)

This program is intended to improve safety on local roads. This program was established to increase local community participation in roadway safety and to develop and implement road safety improvements to reduce fatalities and injuries on local public roads under parish or municipal jurisdiction. Projects involving state roads are not eligible under this program. Specific funds are available for selected projects and additional funding sources or resources may be available depending on the type of project. Projects must be on roadways and transportation systems owned and operated by parish and municipal road agencies. State funding cannot exceed \$500,000 per project (or sponsoring entity). A local match of 10% on construction projects and 5% for other projects is usually required.

Safe Routes to School Program (SRTS)

The purpose of this program is to enable and encourage children, including those with disabilities, to walk and bicycle to school; to make walking and bicycling to school safe and more appealing; and to facilitate the planning, development and implementation of projects that will improve safety, and reduce traffic, fuel consumption, and air pollution in the vicinity of schools. Project must be within 2 miles of a school (K-8), requires no local match and is 100% federally funded.

2.2.2 Potential Funding Sources - Local

Any costs not covered by Federal and State programs will be the responsibility of the local governmental jurisdictions. Local funding can come from a variety of sources including property taxes, sales taxes, user fees, special assessments and impact fees. Each of these potential sources is important and warrants further discussion.

Property Taxes

Property taxation has historically been the primary source of revenue for local units of government in the United States. More than 80 percent of all tax revenues at this level come from this tax. Property is not subject to Federal government taxation, and state governments have in recent years shown an increasing willingness to leave this important source of funding to local governments.

General Sales Taxes

The general sales tax is also an important revenue source for local governments. The most commonly known form of the general sales tax is the retail sales tax. The retail sales tax is imposed on a wide range of commodities, and the rate is usually a uniform percentage of the selling price. The current sales tax varies within the area; for Baton Rouge, the current rate is 9%. A vote to renew the current sales tax for capital improvements to the transportation system within the metropolitan planning area, won local voter approval in October 2001. On October 15, 2005, the half-cent sales tax was approved by the public and would extend the so-called "pot-hole" tax for additional 23 years until 2030. It is estimated that over the next 25 years, the tax will fund \$784 million in projects administered by the City-Parish government of which \$493 million will be spent on transportation improvement projects throughout the parish.

User Fees

User fees are defined as fees which are collected from those who utilize a service or facility. These fees are collected for the purpose of paying for the cost of a facility, financing the cost of operations and/or generating revenue for other uses. Water and sewer services are the most commonly known public improvements for which a user fee is charged. This method of generating revenue to finance public improvements has also been employed to finance the cost of public parks, transit systems and solid waste facilities. The theory behind user fees is that those directly benefiting from a public improvement should pay for the cost of that public improvement.

Special Assessments

Special assessment is a method of generating funds for public improvements, whereby the cost of a public improvement is collected from those who directly benefit from the improvement. In many instances, new streets are financed by special assessment. The owners of property located adjacent to the new streets are assessed a portion of the cost of the new streets, based on the amount of footage they own adjacent to the new streets. Special assessments have also been used to generate funds for general improvements within special districts, such as central business districts. In some cases, these assessments are paid over a period of time, rather than as a lump sum payment.

Impact Fees

Development impact fees have been generally well received in other states and municipalities in the United States. New developments create increased traffic volumes on the streets around them. Development impact fees are a way of attempting to place a portion of the

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burden of funding improvements on developers who are creating or adding to the need for improvements. This type of fee has recently been implemented in Baton Rouge for the sewer connections associated with new homebuilding.

Bond Issues

Property tax and sales tax funds can be used on a pay-as-you go basis, or the revenues from them can be used to pay off general obligation or revenue bonds. These bonds are issued by local governments upon approval of the voting public.

2.3 The Need for Additional Revenue

During the development of the MTP, it was projected that adequate funds would not be available to implement all the programs and projects that were proposed for Baton Rouge. At this time there are a number of projects that have been proposed for which there is not sufficient available funding for implementation (For a full list, ref. "Unmet Needs" in the MTP).

2.4 Transportation Control Measures (TCMs)

450.324 (g) (6) of the Metropolitan Planning Regulations requires non-attainment areas to identify Transportation Control Measures (TCMs) in the TIP. At this time TCMs are not required for the Baton Rouge TMA. However, several TCM projects are in various stages of development. The TIP contains TCM projects as follows with their funding source in parentheses:

- 1. Enhancement (TAP),
- 2. A number of intersection improvements (CMAQ),
- 3. Traffic Signal Synchronization and Replacement (CMAQ),
- 4. Pavement Markings (STP>200K),
- 5. Park-and-Ride Lots (CMAQ),
- 6. Regional Ridesharing Programs (CMAQ),
- 7. Metropolitan Advanced Traffic Management Systems/Center (CMAQ).

2.4.1 Prioritizing TCMs

450.324 Section (d) requires TCMs to be prioritized in the TIP. To do this the TCMs described previously were evaluated for their Volatile Organic Compounds (VOC) emissions reduction potential together with the cost of implementing that TCM. This gives the cost per ton of reduction, or the *cost-effectiveness* of that TCM. Projects were then ranked by comparing the cost-effectiveness of each emissions reduction.

Table 2 shows the funds programmed by source of funding for the TIP.

Table 2: Summary of Total Funds Programmed By Funding Source For Each Fiscal Year (FY) of the TIP (FY 2015-2019)

Funding Source	FY 15 (000)	FY 16 (000)	FY 17 (000)	FY 18 (000)	FY 19 (000)	Total (000)
CMAQ	3,659	18,958	5,757	1,403	9,793	39,570
DEMO	0	0	17,101	1,254	0	18,355
FBR	28,556	10,347	0	0	0	38,903
IM	50	3,850	0	0	0	3,900
LOCAL	347	46,895	27,521	1,129	2,970	78,861
NHPP	6,986	15,180	83,141	46,485	26,400	178,192
NFA	15	0	0	0	0	15
SAFETY	4,223	10,946	1,135	5,071	0	21,375
STBONDS	34,645	3,300	8,615	1,425	0	47,985
STGEN	150	0	0	0	0	150
STP>200K	24,928	7,138	12,451	35,145	18,881	98,544
STPFLEX	10,324	4,950	2,465	32,798	25,740	76,277
TAP>200K	1,131	0	0	545	0	1,676
TAPFLEX	1,430	0	0	275	0	1,705
Total	116,444	121,564	158,186	124,710	83,784	604,687

2.5 Structure of the TIP

The TIP contains the highway and transit projects that are programmed in the federal fiscal years 2015, 2016, 2017, and 2018. The highway projects table includes the following attributes:

> State Proj No. New - New State Project Number,

- > MTP No. Map Number from Metropolitan Transportation Plan 2037,
- > **Parish** Name of the Parish in which the project is located,

Ascension (ASC),

East Baton Rouge (EBR),

Iberville (IBR),

Livingston (LIV), and

West Baton Rouge (WBR)

- > Route Route number or Street name on which the project will be implemented,
- > **Project Limits** Indicates the starting and ending point of a project,
- > **Project Description** Brief description of the planned improvements,
- > **Phase** Phase of work,

Study

Preliminary Engineering (PE)

Environmental (ENIV)

Right-of-Way (ROW)

Utilities (UTIL)

Construction (C)

- > **Project Cost (000)** Project cost in thousands of dollars,
- > Total Cost (000) Project cost plus the contingency cost in thousands of dollars,
- > Funding Source Source of funds (See appendix A for detailed list of funding sources)
- > Year Federal fiscal year in which the funds will be authorized,

Example:

FY 15 (October 1, 2014 - September 30 2015)

- Comments Additional comments about the project
- > STIP Project Is the project in the State TIP (STIP)? Following are the possible values

Y (Project is in the STIP)

Y-LINE (STIP line item projects mostly administered by LADOTD.

Shown in the TIP for informational purposes only.)

N-STATE (Not in STIP. 100% State funds.)

N-LOCAL (Not in STIP. Local government projects.)

N-STUDY (Not in STIP. Feasibility and Environmental Studies.)

> Status - Status of the project. Following are the possible values

AUTH (Funds are authorized) NOTAUTH (Funds are not authorized) NOFUNDS (Funds are not yet available or identified) COMP - Project is Complete

Each row in the list is unique in terms of project number, work phase and funding source. Hence it is highly possible that a project is listed multiple times. For example, a project will be listed 4 times if a project has three phases Right-of-Way (ROW), Utilities (UTIL) and Construction (C), and the Construction phase is paid for by two funding sources.

Highway Projects programmed using state and federal funds are listed first followed by the local projects and then by feasibility studies. The projects within each category are sorted in ascending of the project number and then by the work phase. This sorting process ensures that all the rows pertaining to a project within a particular group are listed together.

LADOTD Line Items and the associated category of funds for the fiscal years FY 15, FY 16, FY 17, and FY 18 are listed following the highway projects. Individual tracking sheets are also included for the TIP projects that are in the STIP. This tracking sheet contains detailed information about a project including revision history and a project location map.

The transit projects are listed by funding category and the fiscal year in which they are programmed. A summary table of the various funding categories is also included for each fiscal year.

GLOSSARY OF TERMS

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

CAAA: Clean Air Act Amendments of 1990 - Legislation that identifies mobile sources as primary sources of certain pollutants and calls for stringent new requirements regarding the attainment of the NAAQS.

CO: Carbon Monoxide - A colorless, odorless gas that is a product of incomplete combustion of fossil fuels. It is harmful if breathed in concentrated doses, and may lead to nausea and even death.

CRPC: Capital Region Planning Commission - The Metropolitan Planning Organization (MPO) responsible for transportation planning activities within the Baton Rouge Metropolitan Area.

CATS: Capital Area Transit System – The agency responsible for transit operation within the Baton Rouge Metropolitan Area.

EBRDPW: East Baton Rouge Department of Public Works.

Emission Inventory: A complete list of sources and quantities of pollutants within a specified area and time interval.

EPA: Environmental Protection Agency - Federal agency created as part of the Environmental Protection Act of 1970 that is responsible for enforcing, monitoring, and maintaining Federal environmental law.

FHWA: Federal Highway Administration - An agency of the U.S. Department of Transportation with jurisdiction over highways.

ISTEA: *Intermodal Surface Transportation Efficiency Act* - Major Federal legislation that implements broad changes in the transportation decision-making processes. ISTEA emphasizes diversity and balance of modes together with preservation of existing systems. It imposes a series of environmental, social, and energy-related factors that must be addressed in the planning, programming, and selection of projects.

LADEQ: Louisiana Department of Environmental Quality - State of Louisiana agency that has jurisdiction over environmental regulations.

LADOTD: Louisiana Department of Transportation and Development - State of Louisiana agency that has jurisdiction over transportation.

LRTP: Long Range Transportation Plan - A Long Range Transportation Plan generally with a horizon of 25 years. It is financially constrained and sometimes also referred to as MTP.

MAP-21: Moving Ahead for Progress in the Twenty First Century - On July 6, 2012, President Obama signed into law P.L. 112-141, the Moving Ahead for Progress in the 21st Century Act (MAP-21). Funding surface transportation programs at over \$105 billion for fiscal years (FY) 2013 and 2014, MAP-21 is the first long-term highway authorization enacted since 2005. MAP-21 represents a milestone for the U.S. economy – it provides needed funds and, more importantly, it transforms the policy and programmatic framework for investments to guide the growth and development of the country's vital transportation infrastructure.

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

Metropolitan Area Boundaries: The area represented by the existing urbanized area and the contiguous area forecasted to be urbanized in a twenty year horizon for the region. The area may include the entire metropolitan statistical area as designated by the Bureau of the Census or another area as agreed upon by the Governor and MPO. Unless agreed upon by the metropolitan organization and the Governor, the area must also include the area of non-attainment of the NAAQS as defined by the CAAA.

Mobile Source: Mobile sources include motor vehicles, aircraft, ocean-going vessels, and other transportation modes. The principle mobile source related pollutants are; carbon monoxide (CO), hydrocarbons (HC), oxides of nitrogen (NOx), and particulate matter less than ten microns in diameter (PM_{10}).

MPO: *Metropolitan Planning Organization* - An organization established by the Governor and units of local government that represents 75% of the affected population to carry out the transportation planning process required in Section 134 of Title 23 of the United States Code as amended by ISTEA of 1991.

MTP: *Metropolitan Transportation Plan* - A Long Range Transportation Plan generally with a horizon of 25 years. It is financially constrained and sometimes also referred to as LRTP.

NAAQS: *National Ambient Air Quality Standards* - Federal standards that set permissible concentrations and exposure limits for various pollutants.

Non-attainment Area: A geographic region of the country that has been designated by the EPA as not meeting the NAAQS for ozone, carbon monoxide, or particulate matter (<10 microns in diameter).

O3: Ozone: A secondary pollutant formed when hydrocarbons and oxides of nitrogen combine in sunlight. It is a colorless gas with a sweet odor and is associated with respiratory problems in humans and animals.

PLAN: Long Range Transportation Plan - A document specifying transportation projects and programs to be implemented over the next twenty years. The PLAN must be financially constrained and satisfy air quality conformity determinations before formal approval and adoption is granted.

SIP: State Implementation Plan - A plan mandated by the CAAA of 1990 that must contain procedures for areas classified as serious and above in non-attainment of ozone and carbon monoxide to monitor, control, maintain, and enforce compliance with the NAAQS.

SAFETEA-LU: Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users – A transportation bill that reauthorizes federal highway, transit, safety, research and motor carrier programs for five year period from 2005-2009. The bill was signed in to law on August 10, 2005 by the President.

TAC: *Transportation Advisory Committee* - A committee consisting of governmental, institutional, and providers of transportation in the Baton Rouge metropolitan area. Its purpose is to provide advice and recommendations regarding transportation issues in the area.

TEA21: Transportation Equity Act for the 21st Century – A transportation bill that reauthorizes federal highway, transit, safety, research and motor carrier programs for the six year period 1998-2003. The Senate and House of Representatives completed action on this legislation on May 22, 1998, and the President signed the bill into law June 9, 1998.

TIP: *Transportation Improvement Program* - A document specifying transportation projects to be programmed within the next three to five years. As with the PLAN, this program must be financially constrained and satisfy appropriate air quality conformity determinations.

TMA: *Transportation Management Area* - An urbanized area with a population of at least 200,000, or as designated by the U.S. Secretary of Transportation, that requires planning steps be performed including, but not limited to, the adoption of a Congestion Management System (CMS).

TPC: *Transportation Policy Committee* - The committee responsible for formally adopting local plans and programs in the metropolitan area.

TRANPLAN: A PC based network travel demand model used in the analysis and forecasting of travel in urban areas.

TRANSCAD: TransCAD is a Geographic Information System (GIS) designed for use by transportation professionals to store, display, manage, and analyze transportation data. TransCAD combines GIS and transportation modeling capabilities in a single integrated platform. TransCAD can be used for all modes of transportation, at any scale or level of detail.

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

State Proj No.	MTP No.	Parish	Route	Proj Limits	Proj Description	Phase	Proj Cost (000)	Total Cost (000) (W/Contingency)	Fund	Auth Year	Comments	STIP Project	Status
46		LIV	LA 16	Amite R. BR. Near French Settlement	New Bridge	UTIL	460	460 368		FY 18		Y	NOTAUTH
H.000337		ASC	US 61	Bayou Manchac & Francois Brs.	New Bridges	PE	89	89 71 15 12		FY 16		Y	NOTAUTH
H.000337 H.000337		ASC ASC	US 61 US 61	Bayou Manchac & Francois Brs. Bayou Manchac & Francois Brs.	New Bridges New Bridges	UTIL	15 12,000	15 12 13,200 10,560		FY 17	100% HSIP	Y	NOTAUTH NOTAUTH
H.000358		WBR	US 190	US 190 @ LA 415: LOBDELL INTER (HBI)	Bridge Replacement	PE	42	42 34		FY 17	100/011311	Y-LINE	NOTAUTH
H.000358		WBR	US 190	US 190 @ LA 415: LOBDELL INTER (HBI)	Bridge Replacement	ENIV	40	40 32		FY 17		Y-LINE	NOTAUTH
H.000358		WBR	US 190	US 190 @ LA 415: LOBDELL INTER (HBI)	Bridge Replacement	ROW	750	750 600	NHPP	FY 17		Y-LINE	NOTAUTH
H.000358		WBR	US 190	US 190 @ LA 415: LOBDELL INTER (HBI)	Bridge Replacement	UTIL	250	250 200		FY 17		Y-LINE	NOTAUTH
H.000358	420	WBR	US 190	US 190 @ LA 415: LOBDELL INTER (HBI)	Bridge Replacement	C	56,000	61,600 49,280		FY 20	4000/ HCID	Y-LINE	NOTAUTH
H.000464 H.000464	139 139	LIV	US 190, LA 1026 US 190, LA 1026	US 190 & LA 1026 (Roundabout) US 190 & LA 1026 (Roundabout)	Roundabout Roundabout	ROW	2,500 730	2,500 2,500 730 730		FY 16	100% HSIP 100% HSIP	Y	NOTAUTH NOTAUTH
H.000464	139	LIV	US 190, LA 1026	US 190 & LA 1026 (Roundabout)	Roundabout	C	4,610	5,071 5,071		FY 18	100% HSIP	Y	NOTAUTH
H.000464	139	LIV	US 190, LA 1026	US 190 & LA 1026 (Roundabout)	Roundabout	С	470	517 0		FY 18	100% HSIP	Y	NOTAUTH
H.000464	139	LIV	US 190, LA 1027	US 190 & LA 1026 (Roundabout)	Roundabout	С	1,295	1,425 0		FY 18		Y	NOTAUTH
H.000466	140	LIV	US 190	Intersection Improvements @ Eden Church	Construct 4-Legged Single Lane Roundabout	STUDY	6	6 5		FY 13		Y-LINE	NOTAUTH
H.000466 H.000466	140 140	LIV	US 190	Intersection Improvements @ Eden Church	Construct 4-Legged Single Lane Roundabout	ROW	350 150	350 315 150 135		FY 13		Y-LINE Y-LINE	NOTAUTH NOTAUTH
H.000466	140	LIV	US 190 US 190	Intersection Improvements @ Eden Church Intersection Improvements @ Eden Church	Construct 4-Legged Single Lane Roundabout Construct 4-Legged Single Lane Roundabout	C	1,000	1,100 990		FY 13		Y-LINE Y-LINE	NOTAUTH
H.000698	140	EBR	US 61	Baker Canal Bridge	Bridge Rehab, Deck, Appr Slab, Abut	PE	200	200 160		FY 12		Y-LINE	AUTH
H.000698		EBR	US 61	Baker Canal Bridge	Bridge Rehab, Deck, Appr Slab, Abut	UTIL	10	10 8	FBR-ON/OFF	FY 13		Y-LINE	NOTAUTH
H.000698		EBR	US 61	Baker Canal Bridge	Bridge Rehab, Deck, Appr Slab, Abut	С	3,186	3,505 2,804	FBR-ON/OFF	FY 14		Y-LINE	NOTAUTH
H.001234		WBR	LA 1	Port Allen Canal Bridge	Bridge Rehabilitation	PE	330	330 264		FY 14		Y-LINE	NOTAUTH
H.001234		WBR	LA 1	Port Allen Canal Bridge	Bridge Rehabilitation	UTIL	78	78 62		FY 14		Y-LINE	NOTAUTH
H.001234 H.001603	110	WBR EBR	LA 1 LA 73	Port Allen Canal Bridge Old Jefferson Hwy @ Antioch Rd	Bridge Rehabilitation	ROW	24,255 184	26,681 21,344 184 0	 	FY 15	100% Local Funds	Y-LINE Y	NOTAUTH NOTAUTH
H.001603 H.001603	110	EBR	LA 73	Old Jefferson Hwy @ Antioch Rd Old Jefferson Hwy @ Antioch Rd	Intersection Improvement Intersection Improvement	UTIL	184	5 0		FY 13	100% Local Funds 100% Local Funds	Y	NOTAUTH
H.001603	110	EBR	LA 73	Old Jefferson Hwy @ Antioch Rd	Intersection Improvement	C	1,040	1,144 0	LOCAL	FY 14	100% Local Funds	Y	NOTAUTH
H.002290	109	EBR	LA 64	LA 19 to McHugh Rd	Center Turn Lane	ROW	5,400	5,400 4,320	STP>200K	FY 11		Y	AUTH
H.002290	109	EBR	LA 64	LA 19 to McHugh Rd	Center Turn Lane	UTIL	876	876 701		FY 11		Y	AUTH
H.002290	109	EBR	LA 64	LA 19 to McHugh Rd	Center Turn Lane	С	3,600	3,960 3,564		FY 14		Y	NOTAUTH
H.002301	119	EBR EBR	N. Sherwood Forest Blvd	Choctaw Dr - Greenwell Springs Rd	Widen to 5 Lanes	ROW	1,500	1,500 1,200		FY 17		Y	NOTAUTH NOTAUTH
H.002301 H.002301	119 119	EBR	N. Sherwood Forest Blvd N. Sherwood Forest Blvd	Choctaw Dr - Greenwell Springs Rd Choctaw Dr - Greenwell Springs Rd	Widen to 5 Lanes Widen to 5 Lanes	C	350 12,320	350 280 13,552 10,842		FY 18		Y	NOTAUTH
H.002301	119	EBR	N. Sherwood Forest Blvd	Choctaw Dr - Greenwell Springs Rd	Widen to 5 Lanes	C	4,080	4,488 3,590		FY 18		Y	NOTAUTH
H.002320	122	EBR	Sullivan Rd	Wax - Hooper Rd	Widen to 4 Lanes	С	19,000	20,900 0	LOCAL	FY 16		Y	NOTAUTH
H.002320	122	EBR	Sullivan Rd	Wax - Hooper Rd	Widen to 4 Lanes	С	3,000	3,300 2,640		FY 16		Y	NOTAUTH
H.002320	122	EBR	Sullivan Rd	Wax - Hooper Rd	Widen to 4 Lanes	С	3,000	3,300 0	0.120.1120	FY 16		Y	NOTAUTH
H.002337		EBR EBR	LA 327	Bayou Fountain	New Bridge	ROW	60	60 48 200 160		FY 16		Y-LINE	NOTAUTH NOTAUTH
H.002337 H.002337		EBR	LA 327 LA 327	Bayou Fountain Bayou Fountain	New Bridge New Bridge	UTIL C	1,666	200 160 1,833 1,466		FY 16		Y-LINE Y-LINE	NOTAUTH
H.002344		EBR	LA 427	Perkins Rd (Siegen - Highland)	Increase Capacity (Stage 0 Study)	STUDY	100	100 0		FY 09		Y	AUTH
H.002344		EBR	LA 427	Perkins Rd (Siegen - Highland)	Widening	PE	800	800 640	NHPP	FY 15		Y	NOTAUTH
H.002344		EBR	LA 427	Perkins Rd (Siegen - Highland)	Widening	PE	20	20 0		FY 15		Y	NOTAUTH
H.002344		EBR	LA 427	Perkins Rd (Siegen - Highland)	Widening	ENIV	445	445 356		FY 15		Y	NOTAUTH
H.002344 H.002370	101	EBR ASC	LA 427 LA 42	Perkins Rd (Siegen - Highland) US 61 to LA 44	Widening	ROW	8,250	130 0 8,250 6,600	5.02.1	FY 15 FY 11		Y	NOTAUTH AUTH
H.002370	101	ASC	LA 42	US 61 to LA 44	Widening and Improvements Widening and Improvements	ROW	3,500	3,500 2,800		FY 11		Y	AUTH
H.002370	101	ASC	LA 42	US 61 to LA 44	Widening and Improvements	ROW	6,000	6,000 4,800		FY 12	Local Match Provided by DOTD	Y	AUTH
H.002370	101	ASC	LA 42	US 61 to LA 44	Widening and Improvements	UTIL	3,500	3,500 2,800	HSIP	FY 11	,	Y	AUTH
H.002370	101	ASC	LA 42	US 61 to LA 44	Widening and Improvements	С	22,000	24,200	STBONDS	FY 15		Y	NOTAUTH
H.002370	101	ASC	LA 42	US 61 to LA 44	Widening and Improvements	С	2,500	2,750 2,475		FY 15		Y	NOTAUTH
H.002370 H.002373	101	ASC LIV	LA 42 LA 16	US 61 to LA 44	Widening and Improvements	C	1,300	1,430 1,359 50 40		FY 15	95/5 Cost Share	Y	NOTAUTH
H.002373 H.002373	141 141	LIV	LA 16	LA 16 @ LA 22	Install Roundabout Install Roundabout	PE ROW	600	50 40 600 480		FY 13		Y	NOTAUTH NOTAUTH
H.002373	141	LIV	LA 16	LA 16 @ LA 22	Install Roundabout	UTIL	741	741 593		FY 13		Y	NOTAUTH
H.002373	141	LIV	LA 16	LA 16 @ LA 22	Install Roundabout	С	1,800	1,980 1,980		FY 14	100% Federal Funds	Y	NOTAUTH
H.002375		LIV	LA 16	Amite R. BR. Near French Settlement	New Bridge	PE	125	125 100		FY 18		Y	NOTAUTH
H.002375		LIV	LA 16	Amite R. BR. Near French Settlement	New Bridge	ENIV	685	685 548		FY 18		Y	NOTAUTH
H.002375 H.002375		LIV	LA 16 LA 16	Amite R. BR. Near French Settlement Amite R. BR. Near French Settlement	New Bridge	ROW	212	212 170 25,520 20,416		FY 18		Y	NOTAUTH NOTAUTH
H.002375 H.002423		ASC	LA 16 LA 44	Black bayou Bridge Replacement	New Bridge Bridge Replacement	PE	126	25,520 20,416 126 101		FY 19		Y-LINE	NOTAUTH
H.002423		ASC	LA 44	Black bayou Bridge Replacement	Bridge Replacement	ROW	500	500 400		FY 14		Y-LINE	NOTAUTH
H.002423		ASC	LA 44	Black bayou Bridge Replacement	Bridge Replacement	UTIL	500	500 400		FY 14		Y-LINE	NOTAUTH
H.002423		ASC	LA 44	Black bayou Bridge Replacement	Bridge Replacement	С	1,541	1,695 1,356		FY 15		Y-LINE	NOTAUTH
H.002822	120	EBR	LA 30	Nicholson Dr @ Brightside Ln	Intersection Improvement	ROW	2,100	2,100 1,680		FY 12		Y	AUTH
H.002822 H.002822	120 120	EBR EBR	LA 30	Nicholson Dr. @ Brightside Ln	Intersection Improvement	UTIL C	1,200 6,480	1,200 960 7,128 5,702		FY 12 FY 16		Y	AUTH NOTAUTH
H.002822 H.003047	136	EBR	LA 30 I-10	Nicholson Dr @ Brightside Ln Pecue Ln / I-10 Interchange	Intersection Improvement New Interchange	ROW	5,900	7,128 5,702 5,900 4,720		FY 16		Y	NOTAUTH
H.003047	136	EBR	I-10	Pecue Ln / I-10 Interchange	New Interchange	ROW	2,100	2,100 1,680		FY 18		Y	NOTAUTH
H.003047	136	EBR	I-10	Pecue Ln / I-10 Interchange	New Interchange	UTIL	4,000	4,000 3,200		FY 18		Y	NOTAUTH
H.003047	136	EBR	I-10	Pecue Ln / I-10 Interchange	New Interchange	С	0	0 0	-	FY XX	No Funds. Project in Green Light Plan	Y	NOFUNDS
H.003047	136	EBR	I-10	Pecue Ln / I-10 Interchange	New Interchange	С	0	0 0		FY XX	No Funds. Project in Green Light Plan	Υ	NOFUNDS
H.003790	103	ASC	LA 930	Causey Rd to LA 42	Widen LA 930 & Add Open Ditches	PE	530	530 0		FY 13		N-STATE	NOTAUTH
H.003790	103 103	ASC ASC	LA 930 LA 930	Causey Rd to LA 42 Causey Rd to LA 42	Widen LA 930 & Add Open Ditches Widen LA 930 & Add Open Ditches	ROW	3,400 1,300	3,400 0 1,300 0		FY 13		N-STATE N-STATE	NOTAUTH NOTAUTH
H UU3700 I		A3C	FV 320	Councy no to th 42	whiteh the 330 of Aud Open Dittiles	UIIL				\rightarrow			
H.003790 H.003790	103	ASC	LA 930	Causey Rd to LA 42	Widen LA 930 & Add Open Ditches	c	5,300	5,830 0	STBONDS	FY 14		N-STATE	NOTAUTH

STIP Project
Y: STIP Project. Projects selected during 2014 CMAQ & STP>200K project calls will be administratively added when LADOTD creates project number for them.
Y-Line: STIP Line Project. Shown for Information Purposes Only.
N-State: 100% State Funds

N-Local: Local Project
N-Study: Feasibility or Environmental Study

State Proj No.	MTP No.	Parish	Route	Proj Limits	Proj Description	Phase	Proj Cost (000)	Total Cost (000) (W/Contingency)	ederal Share (000)	Fund	Auth Year	Comments	STIP Project	Status
H.004100		EBR	I-10	LA 415 to Essen Ln on I-10 and I-12	Engineering Phase	PE	6,000	6,600	5,280	NHPP	FY 17		Υ	AUTH
H.004100		EBR	I-10	LA 415 to Essen Ln on I-10 and I-12	Environmental Phase	ENIV	3,000	3,000	2,400	NHPP	FY 17		Y	AUTH
H.004634		LIV	Juban Rd	Juban Rd Widening (I-12 - US 190)	Widening	ROW	6,900	6,900	0	STBONDS	FY 15		Y	NOTAUTH
H.004634		LIV	Juban Rd	Juban Rd Widening (I-12 - US 190)	Widening	ROW	100	100	90	HSIP	FY 15		Y	NOTAUTH
H.004634		LIV	Juban Rd	Juban Rd Widening (I-12 - US 190)	Widening	UTIL	150	150	135	HSIP	FY 15		Y	NOTAUTH
H.004634		LIV	Juban Rd	Juban Rd Widening (I-12 - US 190)	Widening	UTIL	2,500 270	2,500 270	216	STBONDS STP>200K	FY 15		Y	NOTAUTH
H.005121 H.005693		LIV	LA 1 / LA 415 LA 447	LA 1 / LA 415 Connector LA 447/I-12 Interchange	Updated EA and Value Engineering/Vessel Plans Intersection Improvements/Install Roundabouts	ENIV	2,600	2,860	2,860	NHPP	FY 15	100% Federal Funds	Y	NOTAUTH
H.005693		LIV	LA 447	LA 447/I-12 Interchange	Intersection Improvements/Install Roundabouts	C	4,700	5,170	5,170	STPFLEX	FY 15	100% Federal Funds	Y	NOTAUTH
H.005734		LIV	LA 447	LA 447 Corridor Study	Environmental Phase	ENIV	601	601	481	STPFLEX	FY 15	100/61 Ederai i dilas	Y	NOTAUTH
H.006831		EBR	5,117	Baton Rouge ITS Deployment (Phase 3)	Baton Rouge ITS	STUDY	33	33	26	STPFLEX	FY 13		Y	NOTAUTH
H.006831		EBR		Baton Rouge ITS Deployment (Phase 3)	Baton Rouge ITS	PE	325	325	260	CMAQ	FY 13		Y	NOTAUTH
H.006831		EBR		Baton Rouge ITS Deployment (Phase 3)	Baton Rouge ITS	С	4,000	4,400	3,520	CMAQ	FY 14		Y	NOTAUTH
H.007137	111	EBR	Jones Creek Rd	Tigerbend Rd - Coursey Blvd	Widen to 5 Lanes	С	703	773	0	LOCAL	FY 13		Υ	NOTAUTH
H.007137	111	EBR	Jones Creek Rd	Tigerbend Rd - Coursey Blvd	Widen to 5 Lanes	С	12,758	14,034	11,227	STP>200K	FY 13		Y	NOTAUTH
H.007157	111	EBR	Jones Creek Rd	Tigerbend Rd - Coursey Blvd	Widen to 5 Lanes (Clearing & Grubbing)	С	298	328	262	STP>200K	FY 12		Y	AUTH
H.007160		EBR		EBR Computerized Traffic Signal, PH VB	Signal Synchronization	ROW	60	60	48	STP>200K	FY 19		Y	NOTAUTH
H.007160		EBR		EBR Computerized Traffic Signal, PH VB	Signal Synchronization	С	6,200	6,820	5,456	CMAQ	FY 16		Y	NOTAUTH
H.007441		EBR	Florida Blvd	Florida Blvd Bus Shelters and Benches	Flex to Transit	C	691	691	553	TAP>200K	FY 15		Y	NOTAUTH
H.007442		EBR	Harding Blvd	Harding Blvd Bus Shelters and Benches	Flex to Transit	С	71	71	57	TAP>200K	FY 15		Y	NOTAUTH
H.007443	407	EBR	LA 19	Scotlandville Route Bus Shelters and Benches	Flex to Transit	C	369	369	295	TAP>200K	FY 15		Y	NOTAUTH
H.007855	105	ASC	LA 431	LA 431 @ LA 934 (Goldplace Rd)	Intersection Improvement	PE	346	346	277	CMAQ	FY 14		Y	AUTH
H.007855	105	ASC	LA 431	LA 431 @ LA 934 (Goldplace Rd)	Intersection Improvement	ROW	700	700	560	CMAQ	FY 16		Y	NOTAUTH
H.007855	105	ASC ASC	LA 431	LA 431 @ LA 934 (Goldplace Rd)	Intersection Improvement	UTIL	1 270	600 1,507	480 1,206	CMAQ	FY 16		<u> </u>	NOTAUTH
H.007855 H.007961	105	EBR	LA 431 LA 410	LA 431 @ LA 934 (Goldplace Rd) Blackwater Bayou Bridge	Intersection Improvement Bridge Replacement	PE PE	1,370 134	1,507	1,206	CMAQ FBRON	FY 17		Y Y-LINE	NOTAUTH
H.007961		EBR	LA 410	Blackwater Bayou Bridge	Bridge Replacement	ROW	500	500	400	FBRON	FY 14		Y-LINE Y-LINE	NOTAUTH
H.007961		EBR	LA 410	Blackwater Bayou Bridge	Bridge Replacement	UTIL	200	200	160	FBRON	FY 14		Y-LINE	NOTAUTH
H.007961		EBR	LA 410	Blackwater Bayou Bridge	Bridge Replacement	C	2,379	2,617	2,094	FBRON	FY 14		Y-LINE	NOTAUTH
H.007970	127	EBR	Old Hammond	Blvd De Prov - Mill	Widening	ROW	2,640	2,640	2,112	STP>200K	FY 18		Y	NOTAUTH
H.007970	127	EBR	Old Hammond	Blvd De Prov - Mill	Widening	UTIL	1,860	1,860	1,488	STP>200K	FY 18		Y	NOTAUTH
H.008173	142	LIV	LA 1032	US 190 @ LA 1032	Intersection Improvements	ROW	350	350	315	HSIP	FY 14		Y	NOTAUTH
H.008173	142	LIV	LA 1032	US 190 @ LA 1032	Intersection Improvements	UTIL	45	45	41	HSIP	FY 14		Y	NOTAUTH
H.008173	142	LIV	LA 1032	US 190 @ LA 1032	Intersection Improvements	С	903	993	894	HSIP	FY 15	90/10 Cost Share	Y	NOTAUTH
H.008190		LIV	LA 1025	LA 1025: Creek Br. Near Friendship	New Bridge	PE	30	40	32	FBR-ON/OFF	FY 12		Y-LINE	AUTH
H.008190		LIV	LA 1025	LA 1025: Creek Br. Near Friendship	New Bridge	UTIL	40	40	32	FBR-ON/OFF	FY 13		Y-LINE	NOTAUTH
H.008190		LIV	LA 1025	LA 1025: Creek Br. Near Friendship	New Bridge	С	571	628	502	FBR-ON/OFF	FY 13		Y-LINE	NOTAUTH
H.008193		LIV	LA 3002	LA 1034 - US 190	Cold Plane, Patch, & Overlay	PE	75	75	60	NHS	FY 13		Y-LINE	NOTAUTH
H.008193		LIV	LA 3002	LA 1034 - US 190	Cold Plane, Patch, & Overlay	С	889	978	782	NHS	FY 13		Y-LINE	NOTAUTH
H.008195		LIV	LA 3003	LA 16 - LA 1032	Cold Plane, Patch, & Overlay	С	588	647	517	STPFLEX	FY 13		Y-LINE	NOTAUTH
H.008732		Regional		Baton Rouge Loop	Study of Baton Rouge Loop	ENIV	629	629	503	DEMO	FY 13		Y	NOTAUTH
H.009033	104	ASC	LA 44	LA 44 @ LA 934 (Black Bayou Rd)	Turn Lanes & Sginal Upgrades	PE	75	75	60	HSIP	FY 13		Y-LINE	NOTAUTH
H.009033	104	ASC	LA 44	LA 44 @ LA 934 (Black Bayou Rd)	Turn Lanes & Sginal Upgrades	ROW	400	400	320	HSIP	FY 13		Y-LINE	NOTAUTH
H.009033	104	ASC	LA 44	LA 44 @ LA 934 (Black Bayou Rd)	Turn Lanes & Sginal Upgrades	С	800 240	880	704	HSIP STPFLEX	FY 13		Y-LINE Y-LINE	NOTAUTH
H.009139 H.009140	145	ASC LIV	US 61 LA 1026	US 61: Access Mgt @ Swamp Rd (Phase 2) LA 1026: Access Mgt. & Roundabouts	Median & Signal Improvements Roundabout	STUDY	16	264 16	13	SATRANS	FY 13		Y-LINE Y-LINE	NOTAUTH
H.009140	145	LIV	LA 1026	LA 1026: Access Mgt. & Roundabouts	Roundabout	ROW	300	300	240	STPFLEX	FY 14		Y-LINE Y-LINE	NOTAUTH
H.009140	145	LIV	LA 1026	LA 1026: Access Mgt. & Roundabouts	Roundabout	C	4,125	4,538	3,630	STPFLEX	FY 15		Y-LINE	NOTAUTH
H.009141	1.5	EBR	LA 3246	LA 3246: Access Mgt. Improvements	Median & Signal Improvements	C	426	469	375	NHS	FY 14		Y-LINE	NOTAUTH
H.009141		EBR	LA 42	LA 42: Corridor Improvements	Signal Relocations, Turn Lanes and Adding N	c	860	946	757	STPFLEX	FY 14		Y-LINE	NOTAUTH
H.009179		LIV	Wax Rd	LA 16 - LA 1026	New Base and Overlay	UTIL	75	75	60	STP>200K	FY 15		Y	NOTAUTH
H.009179		LIV	Wax Rd	LA 16 - LA 1026	New Base and Overlay	C	1,150	1,265	1,012	STP>200K		be LET after the Off System Bridge Project	Y	NOTAUTH
H.009180		LIV	Plantation Ave / Enterprise Dr	LA 1034 - LA 1032	New Base and Overlay	UTIL	30	30	24	STP>200K	FY 14	, , ,	Y	AUTH
H.009180		LIV	Plantation Ave / Enterprise Dr	LA 1034 - LA 1032	New Base and Overlay	c	1,155	1,271	1,016	STP>200K	FY 15		Υ	NOTAUTH
H.009250	112	EBR	I-10	Highland Rd - LA 73	Capacity Improvements	PE	1,809	1,809	1,447	LHIP	FY 12	Earmark	Y-LINE	NOTAUTH
H.009250	112	EBR	I-10	Highland Rd - LA 73	Capacity Improvements	AC	15,500	17,050	13,640	DEMO	FY 17	Advance Construct	Y	NOTAUTH
	112	EBR	I-10	Highland Rd - LA 73	Capacity Improvements	AC	51,000	56,100	44,880	NHPP	FY 17	Advance Construct	Y	NOTAUTH
H.009250		LIV	US 190	US 190: Left Turn Ln @ LA 449	Left Turn Ln	С	350	385	308	STPFLEX	FY 13		Y-LINE	NOTAUTH
H.009263	143		I-10	LA 73 - LA 30	Capacity Improvements	PE	1,500	1,500	1,200	LHIP	FY 12	Earmark	Y-LINE	NOTAUTH
H.009263 H.009266	143 102	ASC				PE	1,600	1,600	1,280	LHIP	FY 12	Earmark	Y-LINE	NOTAUTH
H.009263 H.009266 H.009276	143 102 102	ASC ASC	I-10	LA 30 - LA 22	Capacity Improvements					*****	LEVAA		Y	NOTAUTH
H.009263 H.009266 H.009276 H.009288	143 102 102 148	ASC ASC WBR	I-10 LA 1	New RR Bridge @ DOW Spur Xing	Grade Separate Existing At-Grade Crossing	STUDY	100	100	80	NHPP	FY 14			NIOTALITII
H.009263 H.009266 H.009276 H.009288 H.009288	143 102 102 148 148	ASC ASC WBR WBR	I-10 LA 1 LA 1	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing	STUDY PE	2,100	2,100	1,680	NHPP	FY 15		Υ	NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288	143 102 102 148	ASC ASC WBR WBR	I-10 LA 1	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing	STUDY PE C	2,100 20,000	2,100 22,000	1,680 17,600	NHPP NHPP	FY 15 FY 18		Y	NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290	143 102 102 148 148	ASC ASC WBR WBR WBR EBR	I-10 LA 1 LA 1	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage	STUDY PE C PE	2,100 20,000 42	2,100 22,000 42	1,680 17,600 38	NHPP NHPP SATRANS	FY 15 FY 18 FY 14		Y Y Y-LINE	NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290 H.009290	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR	I-10 LA 1 LA 1 LA 1	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage	STUDY PE C PE C	2,100 20,000 42 210	2,100 22,000 42 231	1,680 17,600 38 231	NHPP NHPP SATRANS SR2S	FY 15 FY 18 FY 14 FY 14		Y Y Y-LINE Y-LINE	NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290 H.009290 H.009327	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR	I-10 LA 1 LA 1 LA 1 I-10, I-110	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay	STUDY PE C PE C PE	2,100 20,000 42 210 410	2,100 22,000 42 231 410	1,680 17,600 38 231 328	NHPP NHPP SATRANS SR2S FBR-ON/OFF	FY 15 FY 18 FY 14 FY 14 FY 13		Y Y-LINE Y-LINE Y-LINE	NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290 H.009290 H.009327 H.009327	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR	I-10 LA 1 LA 1 LA 1 IA 1 I-10, I-110 I-10, I-110	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay	STUDY PE C PE C PE C C	2,100 20,000 42 210 410 9,000	2,100 22,000 42 231 410 9,900	1,680 17,600 38 231 328 7,920	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF	FY 15 FY 18 FY 14 FY 14 FY 13 FY 14		Y Y Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009280 H.009290 H.009327 H.009327 H.009328	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR EBR	I-10 IA1 IA1 IA1 IA1 I-10, I-110 I-10, I-110 I-10	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project L-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay Cleaning & Spot Painting	STUDY PE C PE C PE C PE PE PE	2,100 20,000 42 210 410 9,000 276	2,100 22,000 42 231 410 9,900 276	1,680 17,600 38 231 328 7,920 221	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF	FY 15 FY 18 FY 14 FY 14 FY 13 FY 14 FY 13		Y Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290 H.009290 H.009290 H.009327 H.009328 H.009328	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR EBR EBR EBR	I-10 LA 1 LA 1 LA 1 LA 1 LA 1 LA 1 I-10, I-110 I-10 I-10	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project L-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay Cleaning & Spot Painting Cleaning & Spot Painting	STUDY PE C PE C PE C PE C PE C C C C C C C C	2,100 20,000 42 210 410 9,000 276 3,000	2,100 22,000 42 231 410 9,900 276 3,300	1,680 17,600 38 231 328 7,920 221 2,640	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF	FY 15 FY 18 FY 14 FY 14 FY 13 FY 14 FY 13 FY 14		Y Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009290 H.009290 H.009327 H.009327 H.009328 H.009328 H.009328 H.009429	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR EBR EBR EBR ASC	I-10 LA 1 LA 1 LA 1 LA 1 I-10, I-110 I-10 I-10 Various Roads	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE Various Roads: Signing	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay Cleaning & Spot Painting Cleaning & Spot Painting Signage	STUDY PE C PE C PE C PE C C C C C C C C C C C	2,100 20,000 42 210 410 9,000 276 3,000	2,100 22,000 42 231 410 9,900 276 3,300 23	1,680 17,600 38 231 328 7,920 221 2,640	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF SATRANS	FY 15 FY 18 FY 14 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13		Y Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290 H.009327 H.009327 H.009327 H.009328 H.009328 H.009437	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR EBR EBR EBR EBR EBR LOW EBR	I-10 LA 1 LA 1 LA 1 I-10, I-110 I-10, I-110 I-10 I-10 Various Roads US 190	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE Various Roads: Signing US 190: Box Culvert Extensions	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay Cleaning & Spot Painting Cleaning & Spot Painting Signage Box Culvert Extensions	STUDY PE C PE C PE C PE C C PE C C C C C	2,100 20,000 42 210 410 9,000 276 3,000 21 500	2,100 22,000 42 231 410 9,900 276 3,300 23 550	1,680 17,600 38 231 328 7,920 221 2,640 18	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF SATRANS HSIP	FY 15 FY 18 FY 14 FY 14 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 14		Y Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290 H.009290 H.009327 H.009327 H.009328 H.009328 H.009328 H.009429 H.009489	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR EBR EBR LBR EBR EBR EBR EBR EBR LBR EBR EBR	I-10 IA1 IA1 IA1 IA1 IA1 IA1 IA1 I-10, I-110 I-10 I-10 Various Roads US 190 US 61	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project L-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE L-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE L-10: Miss. R Br Clean & Spot Paint - BTN RUGE L-10: Miss. R Br Clean & Spot Paint - BTN RUGE L-10: Miss. R Br Clean & Spot Paint - BTN RUGE Various Roads: Signing US 190: Box Culvert Extensions Jefferson Highway Overpass	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay Cleaning & Spot Painting Cleaning & Spot Painting Signage Box Culvert Extensions Bridge Replacement	STUDY PE C PE C PE C PE C C C C C C C C	2,100 20,000 42 210 410 9,000 276 3,000 21 500 6,854	2,100 22,000 42 231 410 9,900 276 3,300 23 550 7,539	1,680 17,600 38 231 328 7,920 221 2,640 18 495 6,032	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF SATRANS HSIP FBR-ON/OFF	FY 15 FY 18 FY 14 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 16		Y Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290 H.009290 H.009327 H.009327 H.009328 H.009429 H.009449 H.009449 H.009449 H.009548	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR EBR EBR EBR EBR EBR EBR E	I-10 IA1	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project L-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay Cleaning & Spot Painting Cleaning & Spot Painting Signage Box Culvert Extensions Bridge Replacement Maintenance, Restoration & Rehabilitation	STUDY PE C PE C PE C PE C C C C C C C C C	2,100 20,000 42 210 410 9,000 276 3,000 21 500 6,884 1,211	2,100 22,000 42 231 410 9,900 276 3,300 23 550 7,539 1,332	1,680 17,600 38 231 328 7,920 221 2,640 18 495 6,032 1,066	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF SATRANS HSIP FBR-ON/OFF NHS	FY 15 FY 18 FY 14 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 15 FY 16 FY 16		Y Y Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009288 H.009290 H.009327 H.009327 H.009327 H.009328 H.009429 H.009437 H.009489 H.009489 H.009549	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR EBR EBR LIV EBR LIV LIV	I-10 LA 1 LA 1 LA 1 I-10, I-110 I-10, I-110 I-10 I-10 Various Roads US 190 US 61 US 190 US 190 US 190	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project L-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE Various Roads: Signing US 190: Box Culvert Extensions Jefferson Highway Overpass EBR ph. Line - W. Jct LA 16 E. JCT LA 16 - JCT LA 447	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay Cleaning & Spot Painting Cleaning & Spot Painting Signage Box Culvert Extensions Bridge Replacement Maintenance, Restoration & Rehabilitation Maintenance, Restoration & Rehabilitation	STUDY PE C PE C PE C PE C C PE C C C C C C C	2,100 20,000 42 210 410 9,000 276 3,000 21 500 6,854 1,211 2,322	2,100 22,000 42 231 410 9,900 276 3,300 23 550 7,539 1,332 2,554	1,680 17,600 38 231 328 7,920 221 2,640 18 495 6,032 1,066 2,043	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF SATRANS HSIP FBR-ON/OFF SATRANS HSIP STPFLEX	FY 15 FY 18 FY 14 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 15 FY 16 FY 14 FY 17 FY 16 FY 14		Y Y Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH
H.009263 H.009266 H.009276 H.009288 H.009288 H.009280 H.009290 H.009327 H.009327 H.009328 H.009429 H.009437 H.009439 H.009439 H.009489 H.009548	143 102 102 148 148	ASC ASC WBR WBR WBR EBR EBR EBR EBR EBR EBR EBR EBR EBR E	I-10 IA1	New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing New RR Bridge @ DOW Spur Xing LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project LSU Laboratory School SRTS Project L-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10/I-110 Epoxy Br Deck Overlay - BTN ROUGE I-10: Miss. R Br Clean & Spot Paint - BTN RUGE	Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Grade Separate Existing At-Grade Crossing Bicycle Lanes and Education and Encourage Bicycle Lanes and Education and Encourage Epoxy Bridge Deck Overlay Epoxy Bridge Deck Overlay Cleaning & Spot Painting Cleaning & Spot Painting Signage Box Culvert Extensions Bridge Replacement Maintenance, Restoration & Rehabilitation	STUDY PE C PE C PE C PE C C C C C C C C C	2,100 20,000 42 210 410 9,000 276 3,000 21 500 6,884 1,211	2,100 22,000 42 231 410 9,900 276 3,300 23 550 7,539 1,332	1,680 17,600 38 231 328 7,920 221 2,640 18 495 6,032 1,066	NHPP NHPP SATRANS SR2S FBR-ON/OFF FBR-ON/OFF FBR-ON/OFF SATRANS HSIP FBR-ON/OFF NHS	FY 15 FY 18 FY 14 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 14 FY 13 FY 15 FY 16 FY 16		Y Y Y-LINE	NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH NOTAUTH

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STIP Project
Y: STIP Project. Projects selected during 2014 CMAQ & STP>200K project calls will be administratively added when LADOTD creates project number for them.
Y-Line: STIP Line Project. Shown for Information Purposes Only.
N-State: 100% State Funds

N-Local: Local Project
N-Study: Feasibility or Environmental Study

State Proj No.	MTP No.	Parish	Route	Proj Limits	Proj Description	Phase	Proj Cost (000)	Total Cost (000) (W/Contingency)	Federal Share (000)	Fund	Auth Year	Comments	STIP Project	Status
H.009634		ASC	LA 73	LA 30 - LA 429	Thin Asphalt Concrete	С	881	969	775	STPFLEX	FY 14		Y-LINE	NOTAUTH
H.009636		WBR	I-10	Interchange Repair @ LA 1 & LA 415	PCCP Patching & Slope Repairs	С	1,000	1,100		IM	FY 14		Y-LINE	NOTAUTH
H.009637		ASC	I-10	I-10: LA 22 - EBR Parish Line	PCCP Patching & Slope Repairs	C	4,000	4,400		IM	FY 13		Y-LINE	NOTAUTH
H.009638		EBR	I-10	Washington St - KCS RR Opass	Cold Plane & Overlay	PE	50	50		IM	FY 15		Y-LINE	NOTAUTH
H.009638 H.009647	121	EBR EBR	I-10 LA 408, LA 73	Washington St - KCS RR Opass	Cold Plane & Overlay Turn Lanes	С	3,500 450	3,850 495	-	STPFLEX	FY 16		Y-LINE Y-LINE	NOTAUTH NOTAUTH
H.009647	121	EBR	LA 408, LA 73	LA 408 & LA 73: Improvements LA 67: US 61/190 - LA 3006	PCCP Patching	C	4,500	4,950		STPFLEX	FY 13		Y-LINE Y-LINE	NOTAUTH
H.009651		EBR	US 61, US 190	US 61/US 190: US 61/US 190 BUS - Miss. River BR	Cold Plane & Overlay	C	8,438	9,282		NHS	FY 14		Y-LINE Y-LINE	NOTAUTH
H.009667		EBR	LA 67, LA 412	LA 67 & LA 412: Intersection Improvements	Widen Intersections	C	108	119		STPFLEX	FY 13		Y-LINE	NOTAUTH
H.009667		EBR	LA 67, LA 412	LA 67 & LA 412: Intersection Improvements	Widen Intersections	c	108	119		NFA	FY 13		Y-LINE	NOTAUTH
H.009836	147	LIV	I-12	Walker - 0.5 Mi West of Satsuma	Widening	С	15,950	17,545		STBONDS	FY 13		Υ	NOTAUTH
H.009836	147	LIV	I-12	Walker - 0.5 Mi West of Satsuma	Widening	С	12,600	13,860	11,088	NHPP	FY 13		Υ	NOTAUTH
H.009887		LIV	LA 1022	LA 1019 - LA 16	1.5" Overlay	С	278	306	0	NFA	FY 13		N-STATE	NOTAUTH
H.009910		WBR	LA 987-4, LA 989-2	LA 987-4 & LA 989-2 Thin Asphalt Concrete Overlay	Thin Asphalt Concrete Overlay	С	273	300		NFA	FY 13		N-STATE	NOTAUTH
H.009943		EBR	US 190	MISS R BR Clean, Paint, Rep-Ph II	Repair and Painting of Railroad Approaches	PE	400	400		NFI	FY 13		Y-LINE	NOFUNDS
H.009943		EBR	US 190	MISS R BR Clean, Paint, Rep-Ph II	Repair and Painting of Railroad Approaches	С	18,000	19,800		NFI	FY 13		Y-LINE	NOFUNDS
H.009947		ASC	US 61	US 61: Access Mgt @ LA 44	Modify Existing Intersection, Create Small Median	C	85	94		SATRANS	FY 13		Y-LINE	NOTAUTH
H.009950		EBR	I-10	I-10 Miss R Br Baton Rouge (Pier 5 Rep.)	Rep ro Pier 5 Pier Protection System	PE	67	67		STPFLEX	FY 13		Y-LINE	NOTAUTH
H.009950		EBR EBR	I-10 I-10	I-10 Miss R Br Baton Rouge (Pier 5 Rep.)	Rep ro Pier 5 Pier Protection System	C	500 100	550 110		STPFLEX REIMB	FY 13		Y-LINE Y-LINE	NOTAUTH NOTAUTH
H.009950 H.009956	106	ASC	LA 44	I-10 Miss R Br Baton Rouge (Pier 5 Rep.) LA 44: Turn Lanes	Rep ro Pier 5 Pier Protection System	ROW	4,000	4,000		HSIP	FY 16		T-LINE Y	NOTAUTH
H.009956 H.009956	106	ASC	LA 44 LA 44	LA 44: Turn Lanes LA 44: Turn Lanes	Intersection Improvements Intersection Improvements	UTIL	2,000	2,000		HSIP	FY 16		Y	NOTAUTH
H.009956	106	ASC	LA 44	LA 44: Turn Lanes	Intersection Improvements	C	368	405		HSIP	FY 16		Y	NOTAUTH
H.009956	106	ASC	LA 44	LA 44: Turn Lanes	Intersection Improvements	C	2,732	3,005		STBONDS	FY 17		Y	NOTAUTH
H.010019	100	ASC	I-10	LA 73 Interchange Lighting - Prairieville	Interstate Lighting	C	563	619		IM	FY 14		Y-LINE	NOTAUTH
H.010020		EBR	I-110	I-110 Bridge Over LA 67 Clean & Paint	Cleaning & Painting	PE	180	180		FBR-ON/OFF	FY 15		Y-LINE	NOTAUTH
H.010020		EBR	I-110	I-110 Bridge Over LA 67 Clean & Paint	Cleaning & Painting	С	650	715		FBR-ON/OFF	FY 16		Y-LINE	NOTAUTH
H.010026		ASC	LA 431	LA 431: Realign Curve, C/L Rumble Strips	Realign Curve, Center Line Rumble Strips	PE	30	30	27	HSIP	FY 14		Y	AUTH
H.010026		ASC	LA 431	LA 431: Realign Curve, C/L Rumble Strips	Realign Curve, Center Line Rumble Strips	ROW	230	230	207	HSIP	FY 15		Y	NOTAUTH
H.010026		ASC	LA 431	LA 431: Realign Curve, C/L Rumble Strips	Realign Curve, Center Line Rumble Strips	UTIL	400	400	360	HSIP	FY 16		Υ	NOTAUTH
H.010026		ASC	LA 431	LA 431: Realign Curve, C/L Rumble Strips	Realign Curve, Center Line Rumble Strips	С	1,860	2,046	1,841	HSIP	FY 16		Υ	NOTAUTH
H.010057		ASC	I-10	LA 22 Interchange Lighting (Sorrento)	Interstate Lighting	С	830	913	822	IM	FY 13		Y-LINE	NOTAUTH
H.010065		LIV	LA 449	Improve Cross Slope	Improve Cross Slope and Add Raised Pavement	С	200	220		SATRANS	FY 13		Y-LINE	NOTAUTH
H.010069		WBR		UP (W. Baton Rouge) Winterville Rd	Railroad Signalization	С	250	275		RR	FY 13		Y-LINE	NOTAUTH
H.010075		WBR		UP (Addis) Several RR-X-Ings	Railroad Signalization	С	900	990		RR	FY 13		Y-LINE	NOTAUTH
H.010094		EBR		SRTS Lexlee's Kids - Stroll Into Safety	Enforcement, Purchases, Operating Service	С	36	40		SR2S	FY 13		Y-LINE	NOTAUTH
H.010118		WBR		EMER BR Deck Repair on I-10 Over LA 415	Emergency Bridge Deck Repair on I-10 Over LA 415	С	43	47		REIMB	FY 13		Y-LINE	NOTAUTH
H.010124	144	LIV	LA 16	LA 16: Roundabout @ LA 447	Roundabout	ROW	250	250		HSIP	FY 13		Y-LINE	NOTAUTH
H.010124 H.010182	144	ASC	LA 16 LA 42	LA 16: Roundabout @ LA 447 US 61 - LA 44	Roundabout Clearing and Grubbing with Utility Work	C	1,000	1,100 974		HSIPPEN	FY 14 FY 13	100% Federal	Y-LINE	NOTAUTH NOTAUTH
H.010182		ASC	LA 42	US 61 - LA 44	Clearing and Grubbing with Utility Work	C	4,500	4,950		LOCAL	FY 13	100% Federal	Y	NOTAUTH
H.010182		EBR	I-10/I-110	I-10/I-110 BR Repairs Ramps II-2 & II-3	Repair Columns on I-10 EB Ramp and Bridge Ramps	C	500	550		REIMB	FY 13		Y-LINE	NOTAUTH
H.010253		EBR	LA 1248	Bluebonnet Blvd. Pump Station Imp. LA 1248	Replace Pump Station Float System	C	400	440		STPFLEX	FY 18		Y	NOTAUTH
H.010254		EBR	I-110	15th St Pump Station Improvements I-110	Replace/Upgrade Pumphouse Components	C	690	759		NHPP	FY 14		Y-LINE	NOTAUTH
H.010319	131	EBR	I-110	I-110: North St - US 61/190	Reconstruct JCP @ Grade	PE	307	307		NHPP	FY 14		Υ	NOTAUTH
H.010319	131	EBR	I-110	I-110: North St - US 61/190	Reconstruct JCP @ Grade	С	24,000	26,400		NHPP	FY 19		Υ	NOTAUTH
H.010320		EBR	LA 42	LA 42: Jct. Highland Rd - LA 30	PCC Patch	С	6,500	7,150	5,720	STPFLEX	FY 14		Y-LINE	NOTAUTH
H.010439		EBR	I-110	Boyd St & 21st St Pumping Station Imp I-110	Replace Pump Station Float System	PE	231	231	208	NHPP	FY 15	90/10 Cost Share	Y-LINE	NOTAUTH
H.010439		EBR	I-110	Boyd St & 21st St Pumping Station Imp I-110	Replace Pump Station Float System	С	2,600	2,860	2,288	NHPP	FY 17		Y-LINE	NOTAUTH
H.010532		ASC	LA 22	LA 44 - LA 70	Cold Plane & Overlay	С	1,528	1,681		NFA	FY 14		N-STATE	NOTAUTH
H.010534		EBR	LA 427	LA 427: LA 42 - Ascension P/L	Cold Plane & Overlay	С	1,288	1,417		NFA	FY 14		N-STATE	NOTAUTH
H.010554		EBR		St. Gabriel Trail at the Leveel Ph 2	Construction of a Ped-Bike Trail on the Miss. R	С	5	6	0	LOCAL	FY 14		Y-LINE	NOTAUTH
H.010554		EBR		St. Gabriel Trail at the Leveel Ph 2	Construction of a Ped-Bike Trail on the Miss. R	С	183	201		RTP	FY 14		Y-LINE	NOTAUTH
H.010558	422	LIV	I-12	I-12: 0.5 M W Satsuma - Satsuma Ramps	Widening (Capacity Improvements)	C	12,000	13,200	-,	NHPP	FY 17	100% Federal, Requested by LADOTD	Y	NOTAUTH
H.010560	123	EBR	LA 3064	Essen Ln Widen: I-10 to Perkins Rd	Widen to 6 Lanes Section W/16' Curb & Gutter	PE	800	800		STPFLEX	FY 13		Υ	NOTAUTH
H.010560	123	EBR EBR	LA 3064 LA 3064	Essen Ln Widen: I-10 to Perkins Rd	Widen to 6 Lanes Section W/16' Curb & Gutter	ROW	2,250	450 2,250		STPFLEX STBONDS	FY 13		Y	NOTAUTH NOTAUTH
H.010560 H.010560	123 123	EBR	LA 3064 LA 3064	Essen Ln Widen: I-10 to Perkins Rd Essen Ln Widen: I-10 to Perkins Rd	Widen to 6 Lanes Section W/16' Curb & Gutter Widen to 6 Lanes Section W/16' Curb & Gutter	UTIL	2,250	2,250		STBONDS	FY 14		Y	NOTAUTH
H.010560	123	EBR	LA 3064	Essen Ln Widen: 1-10 to Perkins Rd	Widen to 6 Lanes Section W/16 Curb & Gutter Widen to 6 Lanes Section W/16 Curb & Gutter	C	4,500	4,950		STBONDS	FY 14		Y	NOTAUTH
H.010560	123	EBR	LA 3064	Essen Ln Widen: I-10 to Perkins Rd	Widen to 6 Lanes Section W/16 Curb & Gutter	C	1,650	1,815		STPFLEX	FY 17		Y	NOTAUTH
H.010565	143	EBR	LA 427	Acadian Street Pumping Station	Replace/Upgrade Pumphouse Components	PE	18	1,613		STPFLEX	FY 18		Y	NOTAUTH
H.010565		EBR	LA 427	Acadian Street Pumping Station	Replace/Upgrade Pumphouse Components	C	800	880		STPFLEX	FY 18		Y Y	NOTAUTH
H.010638		LIV	River Rd	GOVERNMENT ST - CENTERVILLE ST	Minor Widening and Overlay, Some Pavement Patching	PE	40	40		LOCAL	FY 13		Υ	AUTH
H.010638		LIV	River Rd	GOVERNMENT ST - CENTERVILLE ST	Minor Widening and Overlay, Some Pavement Patching	ENIV	3	3		LOCAL	FY 13		Υ	AUTH
H.010638		LIV	River Rd	GOVERNMENT ST - CENTERVILLE ST	Minor Widening and Overlay, Some Pavement Patching	UTIL	5	5	4	STP>200K	FY 14		Y	AUTH
H.010638		LIV	River Rd	GOVERNMENT ST - CENTERVILLE ST	Minor Widening and Overlay, Some Pavement Patching	С	395	435		STP>200K	FY 14		Υ	AUTH
H.010639		ASC	LA 939, LA 940	LA 939 and LA 940 Rehab	Rehabilitate Existing Roadway	PE	260	260	0	LOCAL	FY 13		Υ	AUTH
H.010639		ASC	LA 939, LA 940	LA 939 and LA 940 Rehab	Rehabilitate Existing Roadway	ENIV	42	42	0	LOCAL	FY 13		Υ	AUTH
		ASC	LA 939, LA 940	LA 939 and LA 940 Rehab	Rehabilitate Existing Roadway	С	247	272		LOCAL	FY 15		Υ	NOTAUTH
H.010639		ASC	LA 939, LA 940	LA 939 and LA 940 Rehab	Rehabilitate Existing Roadway	С	1,773	1,950		STP>200K	FY 15	DOTD will equally split the local match	Υ	NOTAUTH
H.010639		1 400	LA 3038 (Cornerview)	LA 3038 (Cornerview): Rehab & Turn Lane	Rehab & Turn Lane	ROW	165	165		STP>200K	FY 17		Y	NOTAUTH
H.010639 H.010640		ASC				UTIL	56	56	45	STP>200K	1		Υ	AUTH
H.010639 H.010640 H.010640		ASC	LA 3038 (Cornerview)	LA 3038 (Cornerview): Rehab & Turn Lane	Rehab & Turn Lane						FY 14		-	
H.010639 H.010640 H.010640 H.010640		ASC ASC	LA 3038 (Cornerview)	LA 3038 (Cornerview): Rehab & Turn Lane	Rehab & Turn Lane	UTIL	56	56	0	LOCAL	FY 14	KCS agreed to pay \$56K	Y	AUTH
H.010639 H.010640 H.010640 H.010640 H.010640		ASC ASC ASC	LA 3038 (Cornerview) LA 3038 (Cornerview)	LA 3038 (Cornerview): Rehab & Turn Lane LA 3038 (Cornerview): Rehab & Turn Lane	Rehab & Turn Lane Rehab & Turn Lane	UTIL C	56 1,550	56 1,705	0 1,364	LOCAL STP>200K	FY 14 FY 17	KCS agreed to pay \$56K DOTD will equally split the local match	Y Y	NOTAUTH
H.010639 H.010640 H.010640 H.010640		ASC ASC	LA 3038 (Cornerview)	LA 3038 (Cornerview): Rehab & Turn Lane	Rehab & Turn Lane	UTIL	56	56	0 1,364 0	LOCAL	FY 14		Y	

STIP Project
Y: STIP Project. Projects selected during 2014 CMAQ & STP>200K project calls will be administratively added when LADOTD creates project number for them.
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N-State: 100% State Funds

N-Local: Local Project

N-Study: Feasibility or Environmental Study

State Proj No.	MTP No.	Parish	Route	Proj Limits	Proj Description	Phase	Proj Cost (000)	Total Cost (000) (W/Contingency)	Federal Share (000)	Fund	Auth Year	Comments	STIP Project	Status
H.010642		ASC	LA 30	IBERVILLE PL TO 0.3M WEST OF I-10	Cold Plane & Overlay	С	2,700	2,970	2,376	STP>200K	FY 14		Υ	AUTH
H.010648		EBR		ACADIAN THRUWAY/N. ACADIAN THRUWAY OVLY	Pavement Rehabilitation	PE	174	174		LOCAL	FY 13		Y	AUTH
H.010648		EBR		ACADIAN THRUWAY/N. ACADIAN THRUWAY OVLY	Pavement Rehabilitation	C	3,820	4,202		STP>200K	FY 17		Y	NOTAUTH
H.010649 H.010649		EBR EBR	Parishwide Parishwide	EBR PARISHWIDE SIGNAL MODIFICATIONS EBR PARISHWIDE SIGNAL MODIFICATIONS	Signal Modifications Signal Modifications	C	1,140 816	1,254 898		DEMO STP>200K	FY 18 FY 18		Y	NOTAUTH NOTAUTH
H.010650		EBR	ransnwide	OLOL MEDICAL COMPLEX AREA STREETS	Rehabilitate Existing Roadway	PE	60	60		LOCAL	FY 13		Y	AUTH
H.010650		EBR		OLOL MEDICAL COMPLEX AREA STREETS	Rehabilitate Existing Roadway	C	1,000	1,100		STP>200K	FY 15		Y	NOTAUTH
H.010653		WBR	LA 986	LA 986 Sidewalks	Installation of Sidewalks	PE	55	55		LOCAL	FY 13		Y	AUTH
H.010653		WBR	LA 986	LA 986 Sidewalks	Installation of Sidewalks	ENIV	40	40	40	LOCAL	FY 13		Υ	AUTH
H.010653		WBR	LA 986	LA 986 Sidewalks	Installation of Sidewalks	UTIL	60	60		STP>200K	FY 14		Υ	AUTH
H.010653		WBR	LA 986	LA 986 Sidewalks	Installation of Sidewalks	С	1,250	1,375		STP>200K	FY 15		Y	NOTAUTH
H.010654		WBR	LA 415	I-10 TO APPROXIMATELY 0.41M SOUTH	Pavement Rehabilitation	PE	45	45		LOCAL	FY 13		Y	AUTH
H.010654 H.010654		WBR	LA 415 LA 415	I-10 TO APPROXIMATELY 0.41M SOUTH I-10 TO APPROXIMATELY 0.41M SOUTH	Pavement Rehabilitation Pavement Rehabilitation	ENIV	30 530	30 583		STP>200K	FY 13 FY 19		Y	NOTAUTH
H.010656		WBR	LA 1, LA 76	LA 1 @ LA 76 Intersection Improvements	Turn Lanes	PE	35	35		LOCAL	FY 15		Y	NOTAUTH
H.010656		WBR	LA 1, LA 76	LA 1 @ LA 76 Intersection Improvements	Turn Lanes	ENIV	40	40		LOCAL	FY 15		Y	NOTAUTH
H.010657		ASC	Parishwide	Ascension Parish Pavement management	Parishwide Pavement Management Software	PE	50	50		STP>200K	FY 14		Y	AUTH
H.010657		ASC	Parishwide	Ascension Parish Pavement management	Parishwide Pavement Management Software	PE	50	50		STP>200K	FY 15		Υ	NOTAUTH
H.010657		ASC	Parishwide	Ascension Parish Pavement management	Parishwide Pavement Management Software	PE	50	50	40	STP>200K	FY 16		Υ	NOTAUTH
H.010674		Regional	Regional	DMS Ladder System - Phase 2	Install Access Ladders	PE	240	240	192	DEMO	FY 14		Υ	NOTAUTH
H.010674		Regional	Regional	DMS Ladder System - Phase 2	Install Access Ladders	С	1,100	1,210		DEMO	FY 14		Y	NOTAUTH
H.010729		EBR		Traffic Signal Coord & Synch Ph VI	Signal Synchronization	PE	600	600		CMAQ	FY 18		Y	NOTAUTH
H.010729		EBR		Traffic Signal Coord & Synch Ph VI	Signal Synchronization	С	8,200	9,020		CMAQ	FY 19		Y	NOTAUTH
H.010768		WBR	D! !	Multi-Use Trails, Phase I-B	Multi-Use Trails, Phase I-B	C	1,000	1,100		CMAQ	FY 17		Y	NOTAUTH
H.011003 H.011098		Regional EBR	Regional LA 30	BRMPO Travel Demand Management 2013 South Blvd - W. Chimes St	Establish and implement TDM strategies Median and Pavement Widening and Related Work	PE PE	100 45	100 45		CMAQ NHPP	FY 14 FY 18	Engineering cost is for topo survey	Y	NOTAUTH NOTAUTH
H.011098 H.011213		EBR	I-12	Sound Barrier Wall @ Essen Lane	Sound Barrier Wall	C	2,000	2,200		STP>200K	FY 18	90/10 Cost Share	Y	NOTAUTH
H.011213		EBR	I-12	Sound Barrier Wall @ Essen Lane	Sound Barrier Wall	c	2,000	2,200		NHPP	FY 15	90/10 Cost Share	Y V	NOTAUTH
H.011248		LIV	Julia Street	Julia Street Overlay and Widening	Overlay and Widening	UTIL	5	5		STP>200K	FY 16	30/ 10 Cost Share	Y	NOTAUTH
H.011248		LIV	Julia Street	Julia Street Overlay and Widening	Overlay and Widening	C	390	429		STP>200K	FY 16		Y	NOTAUTH
H.011249		LIV	Maple Street	Maple Street Overlay and Widening	Overlay and Widening	UTIL	20	20		STP>200K	FY 16		Y	NOTAUTH
H.011249		LIV	Maple Street	Maple Street Overlay and Widening	Overlay and Widening	С	576	634	507	STP>200K	FY 16		Y	NOTAUTH
H.011363		EBR	Sherwood Forest Blvd	Sherwood (Airline Hwy to Old Hammond)	Rehabilitation	С	3,864	4,250	3,188	STP>200K	FY 18		Υ	NOTAUTH
H.011364		EBR	Goodwood Blvd	Goodwood Blvd Rehab (Lobdell to Airline)	Rehabilitation	С	1,527	1,680	1,260	STP>200K	FY 18		Υ	NOTAUTH
H.011450		ASC	LA 70	LA 70 Rehabilitation (LA 22 - St. James Parish Line)	Rehabilitation	PE	62	62	0	LOCAL	FY 14		Y	AUTH
H.011450		ASC	LA 70	LA 70 Rehabilitation (LA 22 - St. James Parish Line)	Rehabilitation	ENIV	1	1	-	LOCAL	FY 14		Y	AUTH
H.011450		ASC	LA 70	LA 70 Rehabilitation (LA 22 - St. James Parish Line)	Rehabilitation	С	1,500	1,650		STPFLEX	FY 16	DOTD Designing in-house	Y	NOTAUTH
H.011450		ASC	LA 70	LA 70 Rehabilitation (LA 22 - St. James Parish Line)	Rehabilitation	C	2,500	2,750		STP>200K	FY 16	DOTD Designing in-house	Y	NOTAUTH
H.011451		ASC ASC	LA 22 LA 22	LA 22 Rehabilitation (I 10 - LA 429)	Rehabilitation	PE ENIV	74	74 2		LOCAL	FY 14 FY 14		Y	AUTH
H.011451 H.011451		ASC	LA 22	LA 22 Rehabilitation (I 10 - LA 429) LA 22 Rehabilitation (I 10 - LA 429)	Rehabilitation Rehabilitation	C	3,465	3,812		STP>200K	FY 14		Y	NOTAUTH
H.011451		ASC	LA 942	LA 942 Rehabilitation (LA 22 - 0.5mi W of St. Elmo St)	Rehabilitation	PE	40	3,612		LOCAL	FY 14		Y	AUTH
H.011452		ASC	LA 942	LA 942 Rehabilitation (LA 22 - 0.5mi W of St. Elmo St)	Rehabilitation	ENIV	1	1		LOCAL	FY 14			AUTH
H.011452		ASC	LA 942	LA 942 Rehabilitation (LA 22 - 0.5mi W of St. Elmo St)	Rehabilitation	C	721	793	-	STP>200K	FY 17		·	NOTAUTH
H.011483		EBR	Downtown Br & Southern Univ	Bike Racks - Downtown Br & Southern Univ	Install New Bike Racks	С	54	59		CMAQ	FY 15		Y	NOTAUTH
H.011496		EBR	Quail Dr	Quail Dr: Turn Ln at Perkins (LA 427)	Turn Lanes	ROW	12	12	10	CMAQ	FY 18		Υ	NOTAUTH
H.011496		EBR	Quail Dr	Quail Dr: Turn Ln at Perkins (LA 427)	Turn Lanes	UTIL	13	13	10	CMAQ	FY 18		Υ	NOTAUTH
H.011496		EBR	Quail Dr	Quail Dr: Turn Ln at Perkins (LA 427)	Turn Lanes	С	475	523	418	CMAQ	FY 19		Y	NOTAUTH
H.011668		EBR	Essen Lane Bridge Widen	Perkins to I-10	Widen to 6 lanes	С	950	1,045		STBONDS	FY 15		Y	NOTAUTH
H.011684		EBR	LA 327 Spur	LA 327 Spur: Staring Lane Extension	New Road	PE	166	166		STPFLEX	FY 18	Engineering cost is for topo survey	Y	NOTAUTH
H.011790		LIV	River Rd	River Road North Overlay (Centerville St - Rang e Ave)	Overlay	C	703	773		STP>200K	FY 16		Y	NOTAUTH
H.011791		EBR	Cal Rd and Moss Side Ln	Cal Rd and Moss Side Ln BR Replacements	Bridge Replacements	C	2,255	2,481	1,984	STP>200K	FY 19		Y	NOTAUTH
H.011821 H.011821		LIV	Martin Luther King Jr Drive Martin Luther King Jr Drive	Martin Luther King Jr Drive Overlay (US 190 - LA 16) Martin Luther King Jr Drive Overlay (US 190 - LA 16)	Overlay Overlay	ROW	585	644	515	STP>200K STP>200K	FY 16		T V	NOTAUTH
H.011821 H.011825		LIV	Buddy Ellis Rd	Buddy Ellis Road Improvements (LA 1026 - LA 447)	Overlay	UTIL	75	75		STP>200K STP>200K	FY 16		V V	NOTAUTH
H.011825		LIV	Buddy Ellis Rd	Buddy Ellis Road Improvements (LA 1026 - LA 447) Buddy Ellis Road Improvements (LA 1026 - LA 447)	Overlay	C	2,000	2,200		STPFLEX	FY 17	+	Y	NOTAUTH
H.011825		LIV	Buddy Ellis Rd	Buddy Ellis Road Improvements (LA 1026 - LA 447)	Overlay	C	566	623		STP>200K	FY 18		Y	NOTAUTH
H.011827		LIV	Dunn Rd	Dunn Road Improvements (LA 1025 - LA 1026)	Overlay	UTIL	200	200		STP>200K	FY 18		Y	NOTAUTH
H.011827		LIV	Dunn Rd	Dunn Road Improvements (LA 1025 - LA 1026)	Overlay	С	2,498	2,748	2,198	STP>200K	FY 19		Y	NOTAUTH
H.011828		LIV	Forrest Delatte Rd	Forrest Delatte Road Improvements (LA 16 - LA 1026)	Overlay	UTIL	75	75		STP>200K	FY 18		Υ	NOTAUTH
H.011828		LIV	Forrest Delatte Rd	Forrest Delatte Road Improvements (LA 16 - LA 1026)	Overlay	С	1,446	1,591		STP>200K	FY 18		Υ	NOTAUTH
H.011840		ASC	LA 44	LA 44 Pavement Preservation (Cornerview St - US 61)	Pavement Preservation	UTIL	375	375		STP>200K	FY 16		Υ	NOTAUTH
H.011840		ASC	LA 44	LA 44 Pavement Preservation (Cornerview St - US 61)	Pavement Preservation	С	608	669		STP>200K	FY 16		Y	NOTAUTH
H.011842		EBR	Choctaw Dr	Choctaw Drive Pavement Preservation (N 3rd - Greenwell Springs Rd)	Pavement Preservation	C	3,500	3,850		STP>200K	FY 19		Y	NOTAUTH
H.011843		EBR	S. Sherwood Forest Blvd	S. Sherwood Forest Blvd Superstreet Mod (Airline - Old Hammond Hwy)	Median Modification and Access Management	С	2,700	2,970		STP>200K	FY 19		Y	NOTAUTH
H.011854		LIV	Industrial Park Drive	Industrial Park Drive Rehabilitation	Rehabilitation	C	1,220	1,342		STP>200K NHPP	FY 15 FY 17		Y	NOTAUTH NOTAUTH
H.011892 H.011936		Regional EBR	I-10 Miss. River Bridge	I-10 Miss. River Bridge I-12 & I-10 Patching in EBR Parish	Clean & Paint Approaches and Main Span Patching	PE C	165 13,800	165 15,180		NHPP	FY 17		Y	NOTAUTH
H.011936	120	EBR	LA 30	Nicholson Dr @ Brightside Ln	Intersection Improvement (Clearing and Grubbing)	C	100	15,180		CMAQ	FY 16	+	Y	NOTAUTH
H.012232	120	EBR	Dijon Extension Phase II	LA 3064 to LA 1248 Phase II	New Roadway	ENIV	306	110		LOCAL	FY 16	Total EA Cost \$611,487	Y	AUTH
H.012232		EBR	Dijon Extension Phase II	LA 3064 to LA 1248 Phase II	New Roadway	ROW	3,000	3,000		STP>200K	FY 18	Plus 4M ROW donation	Y	NOTAUTH
H.012232		EBR	Dijon Extension Phase II	LA 3064 to LA 1248 Phase II	New Roadway	C	5,400	5,940		STP>200K	FY 19	Local match from donated ROW.	Y	NOTAUTH
H.012232		EBR	Dijon Extension Phase II	LA 3064 to LA 1248 Phase II	New Roadway	C	2,700	2,970		LOCAL	FY 19	100% Local Funds	Y	NOTAUTH
H.012233		EBR	Dijon Extension Phase I	LA 3064 to LA 1248 Phase I	New Roadway	PE	20	20		STP>200K	FY 17		Y	AUTH
H.012233		EBR	Dijon Extension Phase I	LA 3064 to LA 1248 Phase I	New Roadway	ENIV	306	306		LOCAL	FY 16	Total EA Cost \$611,487	Υ	AUTH
		500	· · · · · · · · · · · · · · · · · · ·				2.522				FV 17			AUTH
H.012233		EBR	Dijon Extension Phase I	LA 3064 to LA 1248 Phase I	New Roadway	ROW	3,600	3,600	3,600	STP>200K STP>200K	FY 17	Final ROW Cost 0.3M. \$12.5 M ROW donation	Y	AUIII

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State Proj No.	MTP No.	Parish	Route	Proj Limits	Proj Description	Phase	Proj Cost (000)	Total Cost (000) (W/Contingency)	Federal Share (000)	Fund	Auth Year	Comments	STIP Project	Status
H.012233		EBR	Dijon Extension Phase I	LA 3064 to LA 1248 Phase I	New Roadway	С	8,800	9,680	9,680	STP>200K	FY 18	Local match from donated ROW.	Υ	NOTAUTH
H.012233		EBR	Dijon Extension Phase I	LA 3064 to LA 1248 Phase I	New Roadway	С	556	612	0	LOCAL	FY 18	100% Local Funds	Υ	NOTAUTH
H.012422		EBR	I-110	Interchange Modification @ Terrace	Interchange Modification	PE	935	935		STCASH	FY 17		Υ	NOTAUTH
H.012422		EBR	I-111	Interchange Modification @ Terrace	Interchange Modification	С	8,800	9,680		NHPP	FY 18		Υ	NOTAUTH
H.012563		ASC	LA 73	LA 73: Bayou Manchac Bridge	Rehabilitatin or replacement	STUDY	150	150		STPFLEX	FY 17		Y	NOTAUTH
H.012604		WBR	LA 77	Gross Tete Bridge	Bridge Hydraulic Repairs (HBI)	С	200	220		STPFLEX	FY 19		Υ	NOTAUTH
H.012622		LIV	I-12	Livingston Approach Slab Repair P3	Slab Repair	PE	176	176		NHPP	FY 17		Y-LINE	NOTAUTH
H.012730 H.012730		Regional		BRMPO Travel Demand Management Prgm 2017 BRMPO Travel Demand Management Prgm 2017	Promote Commuter Carpool and Vanpool	C	250 250	250 250		CMAQ STP>200K	FY 17	No Match Required	Y	NOTAUTH
H.012730		Regional			Promote Commuter Carpool and Vanpool Promote Commuter Carpool and Vanpool	C	250	250		CMAQ	FY 17	No Match Required No Match Required	Y Y	NOTAUTH
H.012730		Regional Regional		BRMPO Travel Demand Management Prgm 2018 BRMPO Travel Demand Management Prgm 2018	Promote Commuter Carpool and Vanpool	C	250	250		STP>200K	FY 18	No Match Required		NOTAUTH
H.012730		Regional		BRMPO Travel Demand Management Prgm 2019	Promote Commuter Carpool and Vanpool	C	250	250		CMAQ	FY 19	No Match Required	Y	NOTAUTH
H.012730		Regional		BRMPO Travel Demand Management Prgm 2019	Promote Commuter Carpool and Vanpool	C	250	250		STP>200K	FY 19	No Match Required	· Y	NOTAUTH
H.012834		WBR	LA 989-2	Joliet Trail (Brusly)	Construct Trail	С	480	528		CMAQ	FY 18	Entity provides match	Y	NOTAUTH
H.013024		EBR		Baton Rouge Bike Share	Implement Bike Share in Baton Rouge	С	250	275		TAPFLEX	_	Local funds will be utilized for any additional	Υ	NOTAUTH
H.013024		EBR		Baton Rouge Bike Share	Implement Bike Share in Baton Rouge	С	495	545	436	TAP>200K	FY 18	Local funds will be utilized for any additional	Υ	NOTAUTH
H.013287		EBR	US 61 @ Greenwell Springs	US 61 @ Greenwell Spgs Emer. Pipe Repair	Emergency Pipe Repair	С	1,350	1,485	1,188	NHPP	FY 18	Final construction cost \$1M	Y	AUTH
H.013579		EBR	I-10	Pecue Ln / I-10 Interchange Phase II	New Interchange	С	6,000	6,600	6,600	NHPP	FY 18		Υ	NOTAUTH
H.013579		EBR	I-10	Pecue Ln / I-10 Interchange Phase II	New Interchange	С	4,200	4,620	3,696	NHPP	FY 18		Υ	NOTAUTH
H.013579		EBR	I-10	Pecue Ln / I-10 Interchange Phase II	New Interchange	С	4,200	4,620	3,696	STPFLEX	FY 18		Υ	NOTAUTH
H.013630		EBR	Baker and Denham Springs Bike/Ped Plans	Baker and Denham Springs Bike/Ped Plans	Develop Bike/Ped Plans	STUDY	100	100	80	STP>200K	FY 18		Y-LINE	NOTAUTH
H.972089		EBR		HQ Disability Access for Sidewalks	ADA Sidewalks	STUDY	500	500	400	STPFLEX	FY 17		Υ	NOTAUTH
H.972089		EBR		HQ Disability Access for Sidewalks	ADA Sidewalks	STUDY	20	20	0	STCASH	FY 17		Υ	NOTAUTH
H.972200		Regional		Baton Rouge Metropolitan Trans Plan Update	Long Range Plan Update	STUDY	165	165		PL	FY 16		Υ	NOTAUTH
H.972200		Regional		Baton Rouge Metropolitan Trans Plan Update	Long Range Plan Update	STUDY	165	165		STP>200K	FY 16		Υ	NOTAUTH
H.972200		Regional		Baton Rouge Metropolitan Trans Plan Update	Long Range Plan Update	STUDY	41	41		STP>200K	FY 17		Y	NOTAUTH
H.972200		Regional		Baton Rouge Metropolitan Trans Plan Update	Long Range Plan Update	STUDY	41	41		PL	FY 17		Y	NOTAUTH
H.972200		Regional		Baton Rouge Metropolitan Trans Plan Update	Long Range Plan Update	STUDY	414	414		SPR	FY 17	Local Match Provided by DOTD	Y	NOTAUTH
L.000045		Regional	Regional	Flex to Transit	Operations	С	800	800		CMAQ	FY 13	No Federal match Required	Y-LINE	AUTH
L.000058		Regional	Regional	Flex to Safety	City's Share of MAP FY 2013	С	350	385		CMAQ	FY 13		Y-LINE	AUTH
L.000058		Regional	Regional	Flex to Safety	City's Share of MAP FY 2014	С	350	385		CMAQ	FY 14		Y-LINE	NOTAUTH
L.000085		Regional	Regional	Advanced Traffic Management Center	Operations	С	300	330		CMAQ	FY 13		Y-LINE	AUTH
L.000085	120	Regional	Regional	Advanced Traffic Management Center	Operations (Midea to Alexander)	C	300	330	264	CMAQ	FY 14	Steres O consider	Y-LINE	NOTAUTH
	129	EBR EBR	Staring/Gardere Ln	Burbank - Nicholson Dr	New 4 Lane / Widen to 4 Lanes	STUDY	15	15	12	STPFLEX	FY 12 FY 15	Stage 0 complete	N-STATE	AUTH NOTAUTH
		Regional	Picardy Perkins Connector	Picardy Perkins Connector Flex to Transit	New Road (Feasibility Study) 10 New CNG Vans	C	1,500	1,500		CMAQ	FY 13		Y-LINE	NOTAUTH
		Regional	Regional Regional	Flex to Transit	Maintenance Facility Upgrade	c	500	500		CMAQ	FY 13		Y-LINE Y-LINE	NOTAUTH
		Regional	Regional	Flex to Transit	Improved Transit Information	C	700	700		CMAQ	FY 13		Y-LINE	NOTAUTH
		Regional	Regional	Flex to Transit	Service Expansion	C	3,600	3,600	900	CMAQ	FY 14		Y-LINE	NOTAUTH
		Regional	Regional	Flex to Transit	Service Expansion	C	3,600	3,600	900	CMAQ	FY 15		Y-LINE	NOTAUTH
		Regional	Regional	Flex to Transit	Service Expansion	C	3,600	3,600	900	CMAQ	FY 16		Y-LINE	NOTAUTH
		Regional	Regional	Flex to Transit	Procure 3 electric buses	С	2,900	2,900	2,320	CMAQ	FY 17		Y	NOTAUTH
02-CS-HC-0004	113	EBR	O'Neal Ln	S. Harrell's Ferry Rd - George O'Neal	Widen to 4 Lanes	С	17,911	17,911	0	LOCAL	FY 12		N-LOCAL	NOTAUTH
02-PR-CI-0034	135	EBR	McHugh Rd	Wimbush Dr to Lower Zachary Rd	Base Widening W/Shoulders	С	6,379	6,379	0	LOCAL	FY XX	Construction on Hold	N-LOCAL	NOFUNDS
03-CS-CI-0020	114	EBR	Sullivan Rd	Central Thruway - Wax Rd	Widen to 4 lanes	С	25,776	25,776	0	LOCAL	FY 12		N-LOCAL	NOTAUTH
06-CS-HC-0018	115	EBR	Fairchild - Badley Road	Scenic Hwy to Veterans Blvd	Base Wideninig, Curb & Gutter W/Sidewalks	С	5,707	5,707	0	LOCAL	FY 12	Will begin after DOTD completes	N-LOCAL	NOTAUTH
06-CS-HC-0033	117	EBR	Essen Ln	Essen Ln @ I 10	Intersection Improvements	c	4,221	4,221	0	LOCAL	FY 12	improvements on I-10 at Essen Ln	N-LOCAL	NOTAUTH
08-CS-HC-0035	124	EBR	Nicholson Drive Seg 1	Brightside Ln - Gourrier Ave	Widen to 4 Lanes	c	26,036	26,036	0	LOCAL	FY 14	Design study is complete	N-LOCAL N-LOCAL	NOTAUTH
08-TL-HC-0034	125	EBR	Hooper Rd	Blackwater Bayou to Joor Rd	Widen to 4 Lanes	c	17,327	17,327	0	LOCAL	FY 14	Besign study is complete	N-LOCAL	NOTAUTH
08-TL-HC-0034	126	EBR	Hooper Rd	Joor Rd to Sullivan Rd	Widen to 4 Lanes	C	29,363	29,363	0	LOCAL	FY 14		N-LOCAL	NOTAUTH
09-CS-US-0041	136	EBR	110	Pecue Ln @ I 10	New Interchange W/Road Improvements	C	55,000	55,000	0	NFI	FY XX	Aslo a state proj. No funds available.	N-LOCAL	NOFUNDS
	138	EBR	I 12	Millerville Rd @ I 12 (WB Single Ln Ramp)	Interchange Reconfiguration	С	2,300	2,300	0	PRIVATE	FY 12	,	N-LOCAL	NOTAUTH
				, , , , , , , , , , , , , , , , , , ,	January Commission of the Comm		-,	_,500			1	Final design will proceed based on DOTD		
	127	EBR	Old Hammond Hwy Seg 1	Blvd De Province - Millerville Rd	Widen to 4 Lanes	c	14,000	14,000	0	LOCAL	FY 14	Funding	N-LOCAL	NOTAUTH
	128	EBR	Perkins Rd	Siegen Ln - Pecue Ln	Widen to 4 Lanes	С	16,300	16,300		LOCAL	FY 14	Stage 0 complete. No funds available	N-LOCAL	NOTAUTH
	137	EBR	Picardy Perkins Connector	Picardy Ave - Perkins Rd	New Road	С	25,579	25,579		LOCAL	FY 16	Project in early planning process	N-LOCAL	NOTAUTH
	132	EBR	Glen Oaks Dr	Plank Rd - McClelland	Widen to 3 Lanes	С	9,971	9,971		LOCAL	FY 17		N-LOCAL	NOTAUTH
	148	LIV	Cook Rd	Pete's Hwy (LA 16) - Juban Rd	New 4 Lane Road	С	17,550	17,550	0	LOCAL	FY 17		N-LOCAL	NOTAUTH
H.002397		LIV	I-12	Pete's Hwy (LA 16) Interchange @ I-12	Interchange Improvements - Stage 0 Feasibility	STUDY	467	467	374	DEMO	FY 11		N-STUDY	AUTH
H.005121		WBR		LA 1 - I-10 Connector	Connector Study	STUDY	1,500	1,500	0	STGEN	FY 07		N-STUDY	AUTH
H.005201		Regional		5 Parish Region	New Loop - EIS	STUDY	2,250	2,250		STCASH	FY 09		N-STUDY	AUTH
H.005403	118	EBR	LA 408	LA 408 (Hooper Rd Ext) LA 37 - LA 16	Extension of Hooper Rd Feasibility Study	STUDY	180	180		STBONDS	FY 11		N-STUDY	AUTH
H.005403	118	EBR	LA 408	LA 408 (Hooper Rd Ext) LA 37 - LA 16	Extension of Hooper Rd Feasibility Study	STUDY	46	46		LOCAL	FY 11		N-STUDY	AUTH
H.005403	118	EBR	LA 408	LA 408 (Hooper Rd Ext) LA 37 - LA 16	Extension of Hooper Rd Feasibility Study	STUDY	100	100		STGEN	FY 11		N-STUDY	AUTH
H.005403	118	EBR	LA 408	LA 408 (Hooper Rd Ext) LA 37 - LA 16	Extension of Hooper Rd Feasibility Study	ENIV	677	677		STBONDS	FY 12		N-STUDY	AUTH
H.010649		EBR	Parishwide	EBR PARISHWIDE SIGNAL MODIFICATIONS	Signal Modifications	STUDY	51	51		DEMO	FY 17		Υ	AUTH
H.011310		EBR	Ford St.	Ford St. Ext. & New Connection to LA 408	New Road (Feasibility Study)	STUDY	15	15		NFA	FY 15		N-STUDY	NOTAUTH
		LIV	LA 447	LA 447 @ I-12	Interchange Improvements Study (Stage 0)	STUDY	100	100		STPFLEX	FY 11		N-STUDY	AUTH
		LIV ASC	LA 447	LA 447 @ I-12	Interchange Improvements Env Clearance (EIS)	STUDY STUDY	4,500	4,500		STBONDS STCASH	FY 12	LOCAL (DEMO) funds will attribute to portion	N-STUDY	NOTAUTH
			I-10	I-10 @ LA 74	State Funds for Study (Stage 0)				0				N-STUDY	AUTH

STIP Project
Y: STIP Project. Projects selected during 2014 CMAQ & STP>200K project calls will be administratively added when LADOTD creates project number for them.
Y-Line: STIP Line Project. Shown for Information Purposes Only.
N-State: 100% State Funds

N-Local: Local Project

N-Study: Feasibility or Environmental Study

BATON ROUGE METROPOLITAN AREA TRANSPORTATION IMPROVEMENT PROGRAM (2015-2018)

(Financially Constrained)
Highway Element
LADOTD Line Items

			FY 15	ADOTO LIII		FY 16			FY 17			FY 18	
Line Item	Line Item Description	Proj Cost (000)	Federal Share W/Contingency (000)	Fund Source									
Federal Demonstration Projects	Various	\$ 1,600	\$ 1,408	DEMO									
Federal Off-System Bridges	Bridge Replacement	500	440	FBR									
Bridge Rail and Guard Rail	Bridge Rehabilitation	200	176	FBR									
Bridge Painting	Bridge Maintenance	200	176	FBR									
Pavement Maintenance Projects	Maintenance	1,000	880	MAINT									
Federal Bridge Inspection Programs	Bridge Inspection	200	176	FBR									
Eng, R/W, Util	CE Bridge Projects	1,000	880	FBR									
Interstate Preventive Maintenance	Maintenance	1,000	880	IM									
Interstate Maintenance	Maintenance	2,000	1,760	IM									
Incidence Management	Baton Rouge Motorist Assistance Patrol	285	251	NHS									
Incidence Management	Baton Rouge Motorist Assistance Patrol	475	418	CMAQ									
Bridge Repair	Bridge Repair	200	176	STCASH									
Federal Enhancement Projects	Enhancement	250	220	STPENH									
Overlay	Overlay	2,000	1,760	STPFLEX									
Hazardous Elimination Projects	Safety	500	440	Safety	500	440	Safety	500	440	Safety	500	440	Safety
Railroad Crossing Improvements	Railroad Safety	500	440	STPRR									
Transportation Systems Management	Management & Operations	350	308	NHS									
Transportation Systems Management	Management & Operations	350	308	STPFLEX									
Safe Routes to School	Safety	250	220	Safety	250	220	Safety	250	220	Safety	250	220	Safety
Statewide Overlay Program	Asphalt & PCCP Overlay	2,000	1,760	NHS									
Statewide Overlay Program	Asphalt & PCCP Overlay	2,000	1,760	IM									

BATON ROUGE METROPOLITAN AREA TRANSPORTATION IMPROVEMENT PROGRAM (2015-2018)

(Financially Constrained)
Highway Element
LADOTD Line Items

			FY 15			FY 16			FY 17			FY 18	
Line Item	Line Item Description	Proj Cost (000)	Federal Share W/Contingency (000)	Fund Source									
ITS Systems	ITS, CE&I and Operations	100	88	IM									
ITS Systems	ITS, CE&I and Operations	100	88	NHS									
Traffic Safety Management	TSM Projects Statewide	50	44	NHS									
Traffic Safety Management	TSM Projects Statewide	50	44	STPFLEX									
Misc. Statewide TCSP Projects	TCSP Projects	500	440	MISC									
Intelligent Transportation System Management	ITS Operations	500	440	ITS									

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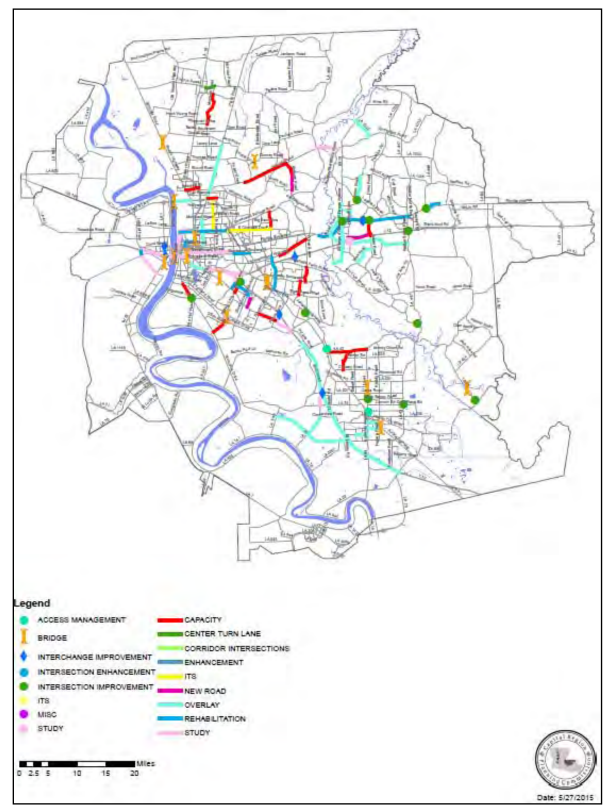
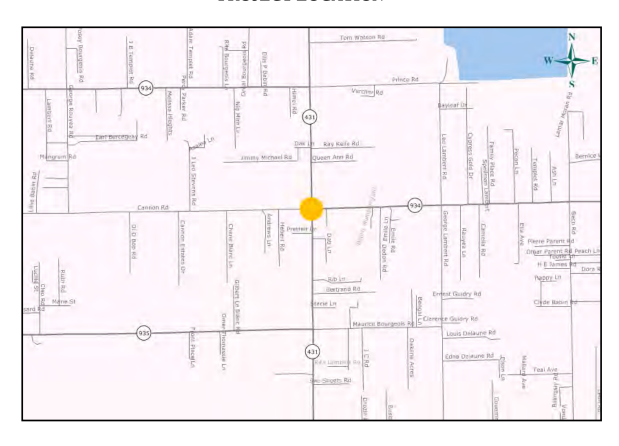


Figure 1: TIP Projects Map

LA 429/LA 303	8@ LA 44 IN	rersection	N		NEW_PROJ #	H.001616
-	_		Addition of Turn La	nes	OLD_PROJ #	077-30-0026
at LA 429/LA 3038					PARISH:	ASC
					CITY/TOWN:	Gonzales
TRAFFIC VOL./AAI	DT: N/A	2032: N/	A		FUND:	
NO. OF LANES EXI	STING: N/A	PLANNED): N/A		LADOTD	61
LOCAL ROAD#: N	/A		LENGTH (MI):	0.12		
COMMENTS/RE	EMARKS					
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING						
RIGHT-OF-WAY	STP>200K	\$105,000				
UTILITIES	STPFLEX		\$175,000			
CONSTRUCTION	STPFLEX		\$675,000			
CONTINGENCY			\$67,500			
TOTAL COST	\$1,023,000		REVIS	SION	HISTORY	
FEDERAL SHARE	\$818,000	01/19/2011	Administrative Modi	ficatio	n - \$105K R/W Cost	in STP>200K allocated
STATE SHARE		03/23/2012	Administrative Mod	ificati	on: Added "Advanced	d Const" in Comments
LOCAL SHARE	\$205,000	07/23/12	Administrative Modif	icatio	: Increased const. cos	st to \$675K from \$562K
		·			<u>-</u>	



LA 431 @ GOLD	PLACE RD (LA 934)			NEW_PROJ #	H.007855
PROJECT DESCRIP	TION: LA 431 @	LA 934 Inter	section Improve	ment	OLD_PROJ #	803-20-0006
					PARISH:	ASC
					CITY/TOWN:	N/A
TRAFFIC VOL./AAI	OT: N/A	2032: N/A	A		FUND:	
NO. OF LANES EXIS	STING: N/A		LADOTD	61		
LOCAL ROAD#: N/	'A		LENGTH (MI):	0.01		
COMMENTS/RE	MARKS				•	·
The original scope	T		·	l sv	2012	FV 2014
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	CMAQ		\$307,000	ćao	0.000	
RIGHT-OF-WAY UTILITIES	CMAQ CMAQ			<u> </u>	0,000	
CONSTRUCTION	CMAQ			\$14	0,000	\$750,000
CONTINGENCY	CIVIAQ					\$75,000
TOTAL COST	\$1,572,000		REV	VISION	HISTORY	, .,
FEDERAL SHARE	\$1,258,000		11/29/2011.			
STATE SHARE		06/13/2012	PE cost increased	from \$80	K to \$307K	
LOCAL SHARE	\$314,000	name to l rovement	A 431@LA 934 and	d description to		



LA 42 WIDENII	NG & IMPRO	VEMENTS			NEW_PRO	J #	H.002370
PROJECT DESCRIP	TION: LA 42 W	idening and I	mprovements		OLD_PRO.	l #	260-01-0026
between US 61 ar	nd LA 44.				PARISH:		ASC
					CITY/TOW	/N:	N/A
TRAFFIC VOL./AA	DT : 23,946	2032 : 35	,382		FUND:		•
NO. OF LANES EX	·		LADOTD		61		
LOCAL ROAD#: N	/A	STATE/U	S ROAD#: LA 42		LENGTH (I	VII):	3.5
COMMENTS/RI	EMARKS					-	
Construction phas	e shown for info	ormation purp	ooses only. No fu	nds av	ailable for c	onstruct	tion phase.
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013		FY 2014
ENGINEERING							
RIGHT-OF-WAY	DEMO, STPENH	11,750,000					
UTILITIES	HSIP	3,500,000					
CONSTRUCTION	DEMO		32,000,000				
CONTINGENCY			3,200,000				
TOTAL COST	\$47,250,000		REV	ISION	HISTORY	Y	
FEDERAL SHARE	\$37,800,000	08/16/2011	Amendment: Add U	JTIL ph	ase for \$3.5M i	n FY 12	
STATE SHARE		08/30/2011	to DEMO		•		hanged from STPFLEX
LOCAL SHARE	\$9,450,000	09/07/2011	Administrative Mod	dification	i: UTIL phase m	oved fro	m FY 12 to FY 11

PROJECT LOCATION



Baton Rouge Metropolitan Planning Area

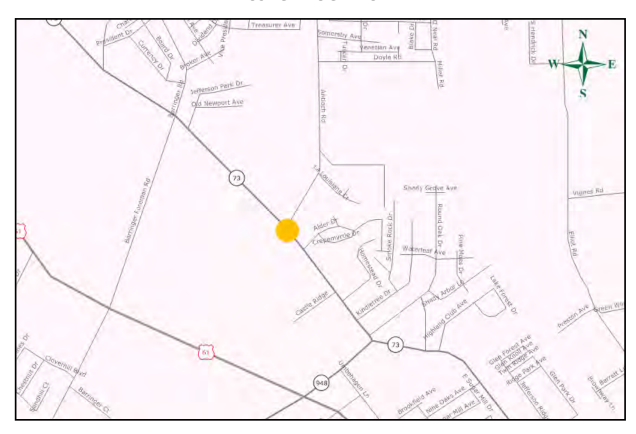
I-10 WIDENING	FEASIBILITY S	NEW_PROJ #	H.004100				
PROJECT DESCRIPTION: Feasibility Study for traffic flow					OLD_PROJ #	700-17-0209	
improvements of I-10 between LA 415 To Essen on I-10 and I-12,					PARISH:	EBR, WBR	
which includes a Stage 0 and Stage I studies.					CITY/TOWN:	N/A	
TRAFFIC VOL./AAD	OT: N/A	2032 : N/A			FUND:		
NO. OF LANES EXIS	STING: N/A	PLANNED: N/A			LADOTD	61	
LOCAL ROAD#: N/	'A	STATE/US ROAD#: I-10			LENGTH (MI):	N/A	
COMMENTS/RE	CMARKS						
Feasibility \$1.2M a	nd Environmenta	al Study \$2.3	3M. Funding sou	urce is S	TCASH. Adv Const	to be paid back	
with NHS.							
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014	
ENGINEERING							
RIGHT-OF-WAY							
UTILITIES							
CONSTRUCTION							
CONTINGENCY							
TOTAL COST	TAL COST \$3,500,000 REVISION HISTORY						
FEDERAL SHARE					_	·	
STATE SHARE							
LOCAL SHARE							
		·					
				•	_	·	



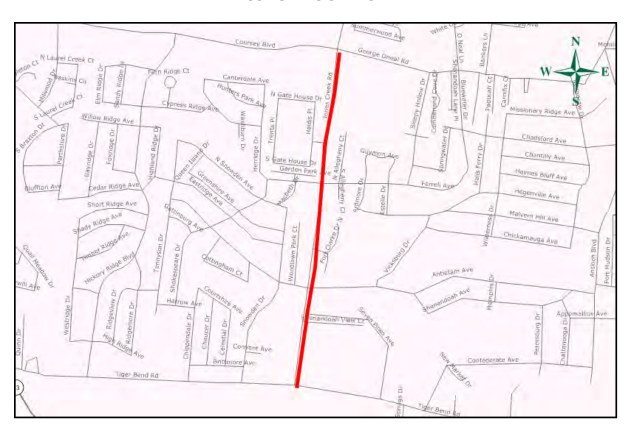
LA 64 CENTER	TURN LANE	NEW_PROJ #	H.002290			
PROJECT DESCRIPTION: Construction of a center turn lane on LA 64					OLD_PROJ #	253-02-0025
between LA 19 and McHugh Rd					PARISH:	EBR
		CITY/TOWN:	ZACHARY			
TRAFFIC VOL./A	4		FUND:			
NO. OF LANES EX	(ISTING: 2	PLANNED	PLANNED: 4			61
LOCAL ROAD#:	N/A	STATE/US ROAD#: LA 64			LENGTH (MI):	0.75
COMMENTS/R	REMARKS	_				
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	·	FY 2011		FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY	STP>200K	FY 2011	5,400,000	FY	2013	FY 2014
ENGINEERING	·	FY 2011			2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES	STP>200K STP>200K	FY 2011	5,400,000	4,30		FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION	STP>200K STP>200K	FY 2011	5,400,000 876,000	4,30	00,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	STP>200K STP>200K HSIP	FY 2011	5,400,000 876,000	4,30	0,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	STP>200K STP>200K HSIP \$11,006,000	FY 2011	5,400,000 876,000	4,30	0,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	\$TP>200K \$TP>200K HSIP \$11,006,000 \$8,804,800	FY 2011	5,400,000 876,000	4,30	0,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	\$TP>200K \$TP>200K HSIP \$11,006,000 \$8,804,800	FY 2011	5,400,000 876,000	4,30	0,000	FY 2014



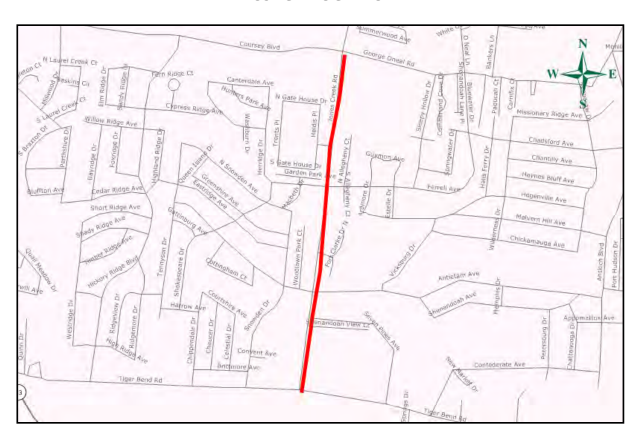
OLD JEFFERSON HWY @ ANTIOCH					NEW_PROJ #	H.001603
PROJECT DESCRIPTION: Intersection Improvements at Old Jefferson					OLD_PROJ #	077-04-0019
Hwy and Antioch Intersection.					PARISH:	EBR
					CITY/TOWN:	N/A
TRAFFIC VOL./AA	DT: N/A	2032 : N/A	2032 : N/A			
NO. OF LANES EX	ISTING: N/A	PLANNED	PLANNED: N/A			61
LOCAL ROAD#: N	I/A	STATE/US	STATE/US ROAD#: LA 73		LENGTH (MI):	N/A
COMMENTS/R	EMARKS					•
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	·	FY 2011		FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY	CMAQ	FY 2011	184,000	FY	2013	FY 2014
ENGINEERING	·	FY 2011			2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES	CMAQ CMAQ	FY 2011	184,000	1,04		FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION	CMAQ CMAQ	FY 2011	184,000 5,000	1,04	0,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	CMAQ CMAQ CMAQ	FY 2011	184,000 5,000	1,04	0,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	CMAQ CMAQ CMAQ \$1,333,000	FY 2011	184,000 5,000	1,04	0,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	CMAQ CMAQ CMAQ \$1,333,000 \$1,066,000	FY 2011	184,000 5,000	1,04	0,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	CMAQ CMAQ CMAQ \$1,333,000 \$1,066,000	FY 2011	184,000 5,000	1,04	0,000	FY 2014



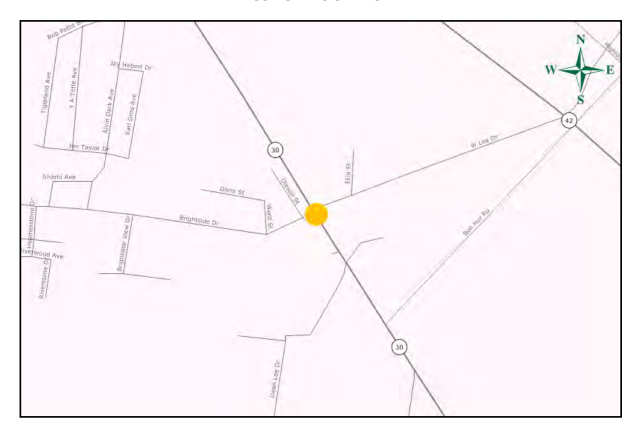
JONES CREEK ROAD WIDENING					NEW_PROJ	l #	H.007137
PROJECT DESCRIPTION: Jones Creek Road Widening to 5 Lanes					OLD_PROJ	#	742-17-0131
between Coursey Blvd/George O'neal Rd and Tiger Bend Rd.					PARISH:		EBR
					CITY/TOWI	N:	N/A
TRAFFIC VOL./AAI	OT: N/A	2032: N/A			FUND:		
NO. OF LANES EXIS	STING: 2	PLANNED: 5			LADOTD		61
LOCAL ROAD#: N/	'A	STATE/US ROAD#: N/A			LENGTH (N	11):	1,18
COMMENTS/RE	EMARKS						
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013		FY 2014
ENGINEERING							
RIGHT-OF-WAY							
UTILITIES							
UTILITIES CONSTRUCTION	STP>200K, local			13,6	41,000		
0 11-11-1	STP>200K, local				41,000		
CONSTRUCTION	\$14,807,000		RE	1,34	· ·	7	
CONSTRUCTION CONTINGENCY	·	10/25/12	REY Administratively in	1,34 VISIO	N HISTORY		
CONSTRUCTION CONTINGENCY TOTAL COST	\$14,807,000	10/25/12 11/09/12	1	1,34 VISIO	N HISTORY	st to \$12	2,758K
CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	\$14,807,000		Administratively in	1,34 VISIO	N HISTORY	st to \$12	2,758K
CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	\$14,807,000 \$11,227,000		Administratively in	1,34 VISIO	N HISTORY	st to \$12	2,758K



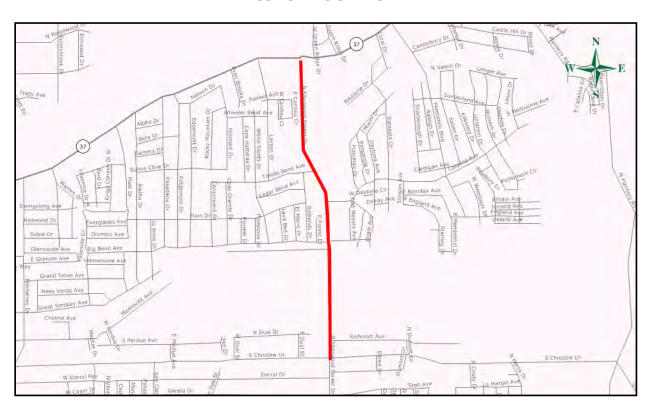
JONES CREEK R	OAD WIDEN	NEW_PROJ #	H.007157			
PROJECT DESCRIPTION: Jones Creek Road Clearing and Grubbing					OLD_PROJ #	742-17-0155
between Coursey Blvd/George Oneal Rd and Tiger Bend Rd.					PARISH:	EBR
					CITY/TOWN:	N/A
TRAFFIC VOL./AAI	OT: N/A	2032: N/A	2032 : N/A			
NO. OF LANES EXIS	STING: 2	PLANNED	PLANNED: 5			61
LOCAL ROAD#: N/	′A	STATE/US	ROAD#: N/A		LENGTH (MI):	1,18
COMMENTS/RE	EMARKS	-				
PROJECT PHASE ENGINEERING	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
RIGHT-OF-WAY						
UTILITIES						
CONSTRUCTION						
CONTINGENCY						
TOTAL COST \$327,800 REVISIO					N HISTORY	
FEDERAL SHARE	\$262,240					
STATE SHARE				•	•	
LOCAL SHARE	\$65,560				-	·
					<u>-</u>	·



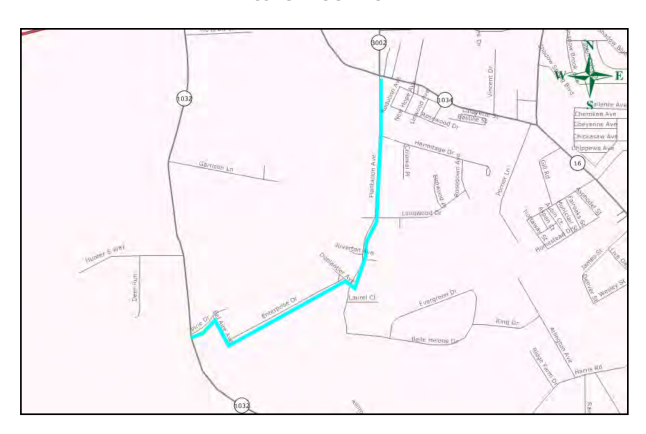
LA 30@BRIGH	TSIDE LN INT	ERSECTION	IMPROVEME	ENT	NEW_PROJ #	H.002822
PROJECT DESCRI	PTION: Intersec	tion Improver	nents at Nichols	on Dr	OLD_PROJ #	414-01-0036
and Brightside Lr					PARISH:	EBR
					CITY/TOWN:	N/A
TRAFFIC VOL./A	ADT: N/A	2032 : N/A	2032: N/A FUND:			
NO. OF LANES EX	(ISTING: N/A	PLANNED	: N/A		LADOTD	61
LOCAL ROAD#: 1	N/A	STATE/US	ROAD#: LA 30		LENGTH (MI):	N/A
COMMENTS/R	EMARKS		•	•	· · ·	·
	T .		T	1	T	
		T		1	.	
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
PROJECT PHASE ENGINEERING RIGHT-OF-WAY	\$ SOURCE	FY 2011		FY	2013	FY 2014
ENGINEERING	·	FY 2011	FY 2012 2,100,000 1,200,000	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY	CMAQ	FY 2011	2,100,000		2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES	CMAQ CMAQ	FY 2011	2,100,000	6,58		FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION	CMAQ CMAQ	FY 2011	2,100,000	6,58	50,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	CMAQ CMAQ CMAQ		2,100,000 1,200,000	6,58 658 VISIO I	30,000	
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	CMAQ CMAQ CMAQ		2,100,000 1,200,000	6,58 658 VISIO I	0,000 3,000 N HISTORY	
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	CMAQ CMAQ CMAQ		2,100,000 1,200,000	6,58 658 VISIO I	0,000 3,000 N HISTORY	
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	CMAQ CMAQ CMAQ \$9,880,000 \$8,430,000		2,100,000 1,200,000	6,58 658 VISIO I	0,000 3,000 N HISTORY	



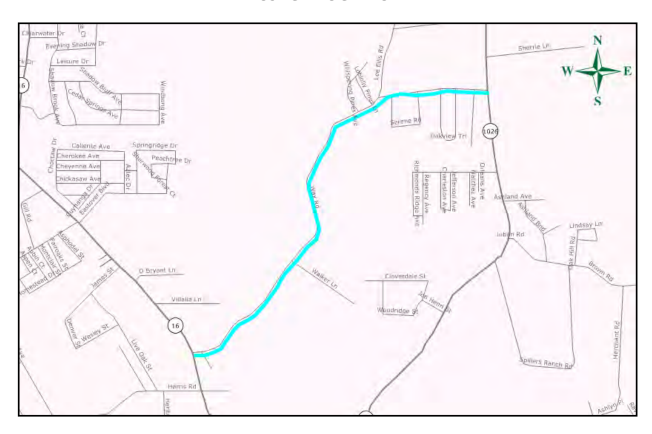
N.SHERWOOD	FOREST BLVI	D WIDENIN	G		NEW_PROJ #	H.002301
PROJECT DESCRI	PTION: Widenin	g of N. Sherw	ood Forest Blvd		OLD_PROJ #	742-17-0118
Widening between	Nidening between Choctaw Dr and Greenwell Springs Rd.					EBR
					CITY/TOWN:	N/A
TRAFFIC VOL./A	ADT: N/A	2032 : N/A	4		FUND:	
NO. OF LANES EX	ISTING: 2	PLANNED	: 5		LADOTD	61
LOCAL ROAD#: N	I/A	STATE/US	ROAD#: N/A		LENGTH (MI):	1,51
COMMENTS/R	EMARKS	_	_			•
		T				
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	·	FY 2011	FY 2012			FY 2014
ENGINEERING RIGHT-OF-WAY	STP>200K	FY 2011	FY 2012	3,08	0,000	FY 2014
ENGINEERING	·	FY 2011	FY 2012	3,08		FY 2014 14,710,000
ENGINEERING RIGHT-OF-WAY UTILITIES	STP>200K STP>200K	FY 2011	FY 2012	3,08	0,000	
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION	STP>200K STP>200K	FY 2011		3,08	0,000	14,710,000
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	STP>200K STP>200K STP>200K	FY 2011		3,08	0,000	14,710,000
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	STP>200K STP>200K STP>200K STP>200K	FY 2011		3,08	0,000	14,710,000
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	STP>200K STP>200K STP>200K STP>200K	FY 2011		3,08	0,000	14,710,000
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	STP>200K STP>200K STP>200K STP>200K \$19,611,000 \$15,689,000	FY 2011		3,08	0,000	14,710,000



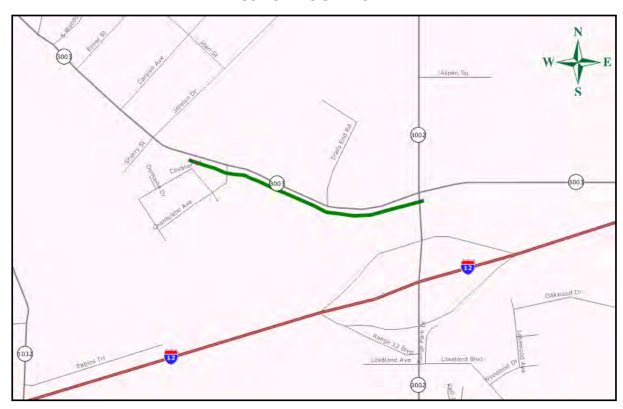
PLANTATION	RD/ENTERPRI	SE RD IMPF	ROVEMENTS		NEW_PROJ #	H.009180
PROJECT DESCRI	PTION: Plantation	on/Enterprise	Rd Improvemen	nts	OLD_PROJ #	N/A
with new base ar	id overlay betwe	en LA 1034 aı	nd LA 1032.		PARISH:	LIV
					CITY/TOWN:	N/A
TRAFFIC VOL./A	N/A	2032: N/A	4		FUND:	
NO. OF LANES EX	ISTING: N/A	PLANNED	: N/A		LADOTD	62
LOCAL ROAD#: N	I/A	STATE/US	ROAD#: N/A		LENGTH (MI):	1.78
COMMENTS/R	EMARKS	•	•	•		
				T		
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY		FY 2011		FY	2013	FY 2014
ENGINEERING	\$ SOURCE STP>200K STP>200K	FY 2011	FY 2012 30,000 555,000	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES	STP>200K	FY 2011	30,000	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION	STP>200K	FY 2011	30,000 555,000 55,500		N HISTORY	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	STP>200K STP>200K	FY 2011	30,000 555,000 55,500			FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	STP>200K STP>200K \$641,000	FY 2011	30,000 555,000 55,500			FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	STP>200K STP>200K \$641,000	FY 2011	30,000 555,000 55,500			FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	\$TP>200K \$TP>200K \$641,000 \$512,000	FY 2011	30,000 555,000 55,500			FY 2014



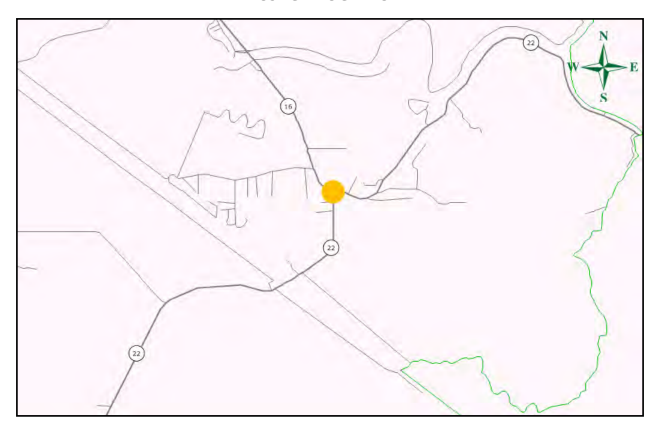
WAX KU IIVIP	ROVEMENTS				NEW_PROJ #	H.009179
PROJECT DESCRI	PTION: Wax Rd	Improvement	ts with new base	and	OLD_PROJ #	N/A
overlay between	verlay between LA 16 and LA 1026.					LIV
					CITY/TOWN:	N/A
TRAFFIC VOL./A	ADT: N/A	2032 : N/A	2032: N/A			
NO. OF LANES EX	(ISTING: N/A	PLANNED	: N/A		LADOTD	62
LOCAL ROAD#: 1	N/A	STATE/US	ROAD#: N/A		LENGTH (MI):	1.76
COMMENTS/R	EMARKS					
		_	1			
	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
PROJECT PHASE ENGINEERING RIGHT-OF-WAY UTILITIES	\$ SOURCE	FY 2011		FY	2013	FY 2014
RIGHT-OF-WAY		FY 2011	75,000 1,150,000	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES	STP>200K	FY 2011	75,000	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION	STP>200K	FY 2011	75,000 1,150,000 115,000		2013 N HISTORY	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	STP>200K STP>200K	FY 2011	75,000 1,150,000 115,000			FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	STP>200K STP>200K \$1,340,000	FY 2011	75,000 1,150,000 115,000			FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	\$TP>200K \$TP>200K \$1,340,000 \$1,072,000	FY 2011	75,000 1,150,000 115,000			FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	\$TP>200K \$TP>200K \$1,340,000 \$1,072,000	FY 2011	75,000 1,150,000 115,000			FY 2014



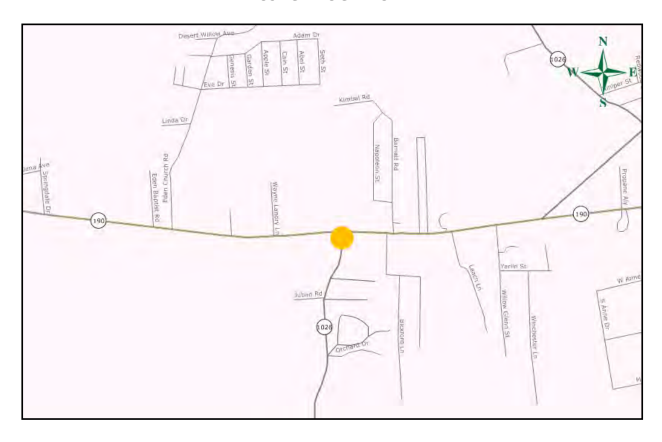
RUSHING RD V	VIDENING				NEW_PROJ #	H.008194
PROJECT DESCRIP	TION: Additio	n of Centre	Turn Lane or	n	OLD_PROJ #	832-33-0008
Rushing Rd 0.5	Rushing Rd 0.5 west of LA 3002.					LIV
					CITY/TOWN:	N/A
TRAFFIC VOL./AAI	OT: N/A	2032 : N/A	4		FUND:	
NO. OF LANES EXI	STING: N/A	PLANNED	: N/A		LADOTD	62
LOCAL ROAD#: N/	/A	STATE/US	ROAD#: N/A		LENGTH (MI):	0.5
COMMENTS/RE	EMARKS			•	-	
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING						
RIGHT-OF-WAY UTILITIES						
CONSTRUCTION	CMAQ		\$2,090,000			
CONTINGENCY			\$209,000			
TOTAL COST	\$2,299,000		REV	VISIO	N HISTORY	
FEDERAL SHARE	\$1,839,200					
STATE SHARE					·	
LOCAL SHARE	\$459,800					



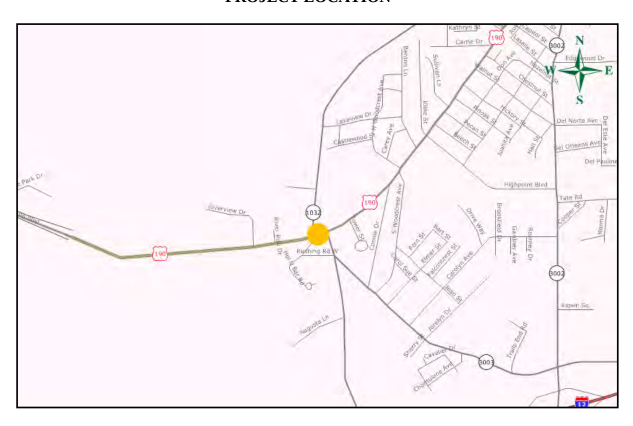
LA 16 IMPRO	/EMENTS				NEW_PROJ #	H.002373
PROJECT DESCRI	PTION: Realignn	nent of LA 16	approach at LA	16	OLD_PROJ #	260-02-0037
and LA22 interse	ction.				PARISH:	LIV
					CITY/TOWN:	N/A
TRAFFIC VOL./AA	N/A	2032: N/A	4		FUND:	
NO. OF LANES EX	ISTING: N/A	PLANNED	: N/A		LADOTD	62
LOCAL ROAD#: N	I/A	STATE/US	ROAD#: N/A		LENGTH (MI):	N/A
COMMENTS/R	EMARKS	_	_			
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	HSIP	FY 2011	50,000	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY	HSIP HSIP	FY 2011	50,000 270,000	FY	2013	FY 2014
ENGINEERING	HSIP HSIP HSIP	FY 2011	50,000	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY	HSIP HSIP	FY 2011	50,000 270,000		2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES	HSIP HSIP HSIP	FY 2011	50,000 270,000	1,20		FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION	HSIP HSIP HSIP	FY 2011	50,000 270,000 50,000	1,20	0,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	HSIP HSIP HSIP HSIP	FY 2011 07/24/12	50,000 270,000 50,000	1,20 120 VISIO	0,000	
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	HSIP HSIP HSIP HSIP \$1,690,000		50,000 270,000 50,000	1,20 120 VISIO	0,000 0,000 N HISTORY	
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	HSIP HSIP HSIP HSIP \$1,690,000 \$1,352,000		50,000 270,000 50,000	1,20 120 VISIO	0,000 0,000 N HISTORY	
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	HSIP HSIP HSIP HSIP \$1,690,000 \$1,352,000		50,000 270,000 50,000	1,20 120 VISIO	0,000 0,000 N HISTORY	



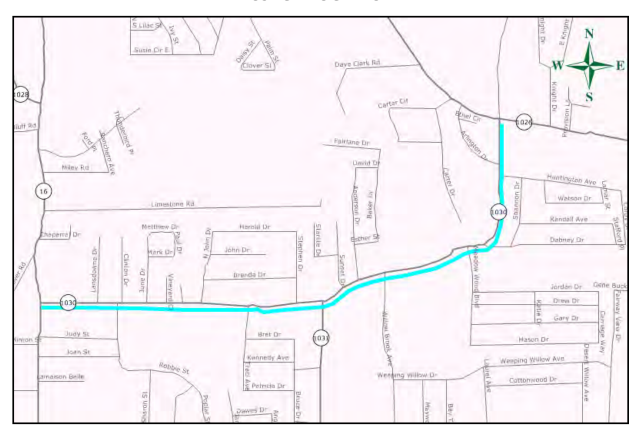
US 190 & LA 10	26				NEW_PROJ #	H.000464
PROJECT DESCRIP	TION: Construc	tion of a new	Roundabout at	t	OLD_PROJ #	013-06-0052
US190 and LA 1026 intersection.					PARISH:	LIV
					CITY/TOWN:	N/A
TRAFFIC VOL./AAI	DT: N/A	2032: N/A	١		FUND:	
NO. OF LANES EXI	STING: N/A	PLANNED	: N/A		LADOTD	62
LOCAL ROAD#: N	/A	STATE/US	ROAD#: N/A		LENGTH (MI):	N/A
COMMENTS/RE	EMARKS					
PROJECT PHASE	1 .	T				
	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	·	FY 2011	FY 2012			FY 2014
	\$ SOURCE HSIP	FY 2011	FY 2012		2013 00,000	FY 2014
ENGINEERING	·	FY 2011	FY 2012	\$1		FY 2014
ENGINEERING RIGHT-OF-WAY	HSIP	FY 2011	FY 2012	\$1 \$1	00,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES	HSIP HSIP	FY 2011	FY 2012	\$1 \$1 \$1,	00,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION	HSIP HSIP	FY 2011		\$1 \$1 \$1,; \$1	00,000 50,000 200,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	HSIP HSIP HSIP	FY 2011		\$1 \$1 \$1,; \$1	00,000 50,000 200,000 20,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	HSIP HSIP HSIP \$1,570,000	FY 2011		\$1 \$1 \$1,; \$1	00,000 50,000 200,000 20,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	HSIP HSIP HSIP \$1,570,000	FY 2011		\$1 \$1 \$1,; \$1	00,000 50,000 200,000 20,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	HSIP HSIP HSIP \$1,570,000 \$1,256,000	FY 2011		\$1 \$1 \$1,; \$1	00,000 50,000 200,000 20,000	FY 2014



US 190 & LA 1	LO32 INTERSE	CTION IMP	ROVEMENTS		NEW_PROJ #	H.008173
PROJECT DESCRI	PTION: Intersect	tion Improven	nents at US190	and	OLD_PROJ #	832-12-0014
LA 1032 intersect	ion.				PARISH:	LIV
					CITY/TOWN:	N/A
TRAFFIC VOL./AA	NT: N/A	2032 : N/A			FUND:	
NO. OF LANES EX	ISTING: N/A	PLANNED	: N/A		LADOTD	62
LOCAL ROAD#: N	I/A	STATE/US	ROAD#: N/A		LENGTH (MI):	N/A
COMMENTS/R	EMARKS					•
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING RIGHT-OF-WAY	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	\$ SOURCE	FY 2011	FY 2012		2013	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES		FY 2011	FY 2012	\$7		FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION		FY 2011		\$7 \$7	50,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY	HSIP	FY 2011		\$7 \$7	50,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST	HSIP \$825,000	FY 2011		\$7 \$7	50,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE	HSIP \$825,000 \$660,000	FY 2011		\$7 \$7	50,000	FY 2014
ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION CONTINGENCY TOTAL COST FEDERAL SHARE STATE SHARE	HSIP \$825,000 \$660,000	FY 2011		\$7 \$7	50,000	FY 2014



LA 1030 IMPR	OVEMENTS				NEW_PROJ #	H.008178
PROJECT DESCRIPT	TION: LA 1030 C	old plane, B	ase, Drainage an	d	OLD_PROJ #	832-15-0008
improvements bet	mprovements between LA 16 and LA 1026.					LIV
						N/A
TRAFFIC VOL./AAD	OT: N/A	2032: N/A	4		FUND:	
NO. OF LANES EXIS	STING: N/A	PLANNED	: N/A		LADOTD	62
LOCAL ROAD#: N/	'A	STATE/US	ROAD#: N/A		LENGTH (MI):	1.60
COMMENTS/RE	MARKS				-	
PROJECT PHASE	\$ SOURCE	FY 2011	FY 2012	FY	2013	FY 2014
ENGINEERING	,	-	-			-
RIGHT-OF-WAY						
UTILITIES						
CONSTRUCTION	HSIP, STPENH		\$3,250,000			
CONTINGENCY			\$325,000			
TOTAL COST	\$3,575,000		RE	VISIO	NHISTORY	
FEDERAL SHARE	\$2,860,000					
STATE SHARE						
LOCAL SHARE	\$715,000					
		·				·
					·	



FY 2015 (10/1/14-9/30/15)

CAPITAL-PLANNING & OPERATING - Section 5307

Project Description	Entity	Improvement Description	Total Cost (000)	Federal Share (000)	Local Share (000)	Comments
Fare Boxes	CATS	Fareboxes	125	100	25	
Planning and Transit Software	CATS	Software	375	300	75	
Bus Washer	CATS	Bus Washer	63	50	13	
Bus Lifts	CATS	Bus Lifts	1,119	895	224	
Transit Hub Improvements	CATS	Transit Hubs	813	650	163	
Rolling Stock (Transit Buses)	CATS	Up to three Transit buses with power plants	1,832	1,557	275	
Preventive Maintenance (PM)	CATS	Capital cost of preventive maintenance	1,584	1,267	317	
Security	CATS	Support facilities/equipment for rolling stock and fixed facilities	63	51	13	
Rolling Stock (Para Transit Vans)	CATS	Up to two para-transit vans with power plants	119	101	18	
System Planning (CRPC)	CATS	Short and Long Range Planning	125	100	25	
		SUB TOTAL	6,217	5,071	1,146	

BUS AND BUS FACILITIES (Section 5339)

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
Rolling Stock (Upto two transit buses with power package)	CATS	Upto one transit buses with power package	619.2	526.3	92.9	
		SUB TOTAL	619.2	526.3	92.9	

LADDERS OF OPPORTUNITY - Section 5309

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
Nicholson Corridor High Capacity System Plan	EBR	High Capacity System Plan	2,700	1,700	1,000	
		SUB TOTAL	\$ 2,700	\$ 1,700	\$ 1,000	

CAPITAL - CMAQ

Project Description	Entity	Improvement Description	Total Cost (000)	Federal Share (000)	Local Share (000)	Comments
1 Toject Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Bhare (000)	Comments
Expanded Services	CATS		3,600	2,700	900	
Bus Support Equioment and Facilities (Bus Lifts)	CATS	Procure new bus lifts	500	375	125	Carry over from FY 2013
Rolling Stock (Transit Buses)	CATS	Replace 3 old buses with new clean diesel buses	1,500	1,125	375	Carry over from FY 2013
		SUB TOTAL	\$ 5,600	\$ 4,200	\$ 1,400	

TRANSPORTATION ALTERNATIVES - TAP>200K FLEX

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
Florida Blvd Bus Shelters and Benches	CATS	Install new shelters and benches	691	553	138	Flexed to Transit
Harding Blvd Bus Shelters and Benches	CATS	Install new shelters and benches	71	57	14	Flexed to Transit
Scotlandville Route Bus Shelters and Benches	CATS	Install new shelters and benches	369	295	74	Flexed to Transit
	•	SUB TOTAL	\$ 1,131	\$ 905	\$ 226	

RECAP	FY 20	FY 2015 Fed Share (000)				
Section 5307 (Capital, Planning & Operating)	\$	5,071				
Section 5339 (Bus and Bus Facilities)	\$	526				
CMAQ	\$	4,200				
Ladders of Opportunity (5309)	\$	1,700				
Transportation Alternatives - TAP >200K Flex	\$	905				
Total (for FY 2015)	\$	11,497				

FY 2016 (10/1/15-9/30/16)

CAPITAL-PLANNING & OPERATING - Section 5307

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
		Support facilities/equipment for rolling stock and				
Transit Security	CATS	fixed facilities	71	57	14	
Rolling Stock (Bus)	CATS	Up to 5 transit buses with power plants	1,926	1,637	289	
Rolling Stock (Vans)	CATS	Up to 1 para-transit vans with power plants	71	60	11	
Preventive Maintenance (PM)	CATS	Capital cost for preventive maintenance	3,052	2,442	610	
Fareboxes	CATS	Upto 9 fareboxes	150	120	30	
Planning and Transitg Software	CATS	Planning & Transit Software	313	250	63	
System Planning (CRPC)	CATS	Short and Long Range Planning	313	250	63	
Transit Center / Hub Improvements	CATS	Transit Center/Hubs	1,000	800	200	
Bus Washer	CATS	Up to 1 bus washer	94	75	19	
		SUB TOTAL	\$ 6,989	\$ 5,691	\$ 1,298	

BUS AND BUS FACILITIES (Section 5339)

Project Description	Entity	Improvement Description	Total Cost (000)	Federal Share (000)	Local Share (000)	Comments
Rolling Stock (Bus)	CATS	Up to 1 transit buses with power package	640	544	96	
		SUB TOTAL	\$ 640	\$ 544	\$ 96	

CAPITAL - CMAQ

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
Expanded Services	CATS		3,600	2,700	900	
		SUB TOTAL	\$ 3,600	\$ 2,700	\$ 900	

RURAL TRANSPORTATION ASSISTANCE - Section 5311

Project Description	Entity	Improvement Description	Total Cost (000)	Federal Share (000)	Local Share (000)	Comments
110jeet 2 esemption	Zintity	improvement Bescription	1000 (000)	(000)	Local Share (000)	Comments
RU 18-24-16 (Operations)	IBR	Iberville Sheriff's Office	498	249	249	
RU 18-24-16 (Capital)	LIV	Livingston Parish Council	59	47	12	
RU 18-24-16 (Operations)	LIV	Livingston Council of Aging	570	285	285	
		SUB TOTAL	\$ 1,127	\$ 581	\$ 546	

RECAP	FY 201	6 Fed Share (000)
Section 5307 (Capital, Planning & Operating)	\$	5,691
Section 5309 (Capital Desc)	\$	544
CMAQ	\$	2,700
Section 5311	\$	581
Total (for FY 2016)	\$	9,516

FY 2017 (10/01/16-09/30/17)

CAPITAL-PLANNING & OPERATING - Section 5307

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
		Support facilities/equipment for rolling stock and				
Transit Security	CATS	fixed facilities	63	50	13	
Rolling Stock	CATS	Up to 4 transit buses with power plants	2,500	2,000	500	
Rolling Stock	CATS	Up to seven para-transit vans with power plants	316	253	63	
Preventive Maintence	CATS	Capitial cost of preventive maintence maintence description	4,184	3347	837	
Project Administration	CATS	Project Administration	719	575	144	
Associated Transportation Improvements	CATS	Formerly Transit Enhancements	88	70	18	
System Planning(CRPC)	CATS	Short and Long Range Planning	281	225	56	
Transit Hubs	CATS	Transit Hubs	600	480	120	
		SUB TOTAL	\$ 8,750	\$ 7,000	\$ 1,750	

FTA-Section 5330

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
Rolling Stock	CATS	Transit vechicles with power package	813	650	163	
		SUB TOTAL	\$ 813	\$ 650	\$ 163	

FTA Section 5309-New Starts

Project Description	Entity	Improvement Description	Total Cost (000)	Federal Share (000)	Local Share (000)	Comments
D D: 1 T	CATS		93.750	75,000		Shown for Information Purposes Only. Contingent upon approval of New Starts
Bus Rapid Transit	CAIS		93,730	75,000	18,730	Contingent upon approval of New Starts
		SUR TOTAL	\$ 93.750	\$ 75,000	\$ 18.750	

DOT Congestion Mitigation/ Air Quality (CMAQ) Funding 2017

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
						Shown for Information Purposes Only.
3 Electric Buses	CATS	Procurement of 3 electric buses for BRT route	2,900	2,320	580	Contingent upon approval of CMAQ funds
						·
		SUB TOTAL	\$ 2,900	\$ 2,320	\$ 580	

RECAP	FY 2017 Fed Share (000)				
Section 5307 (Capital, Planning & Operating)	\$	7,000			
Section 5339 (Bus and Bus Facilities)	\$	650			
CMAQ	\$	2,320			
Total (for FY 2017)	\$	7,650			

FY 2018 (10/01/17-09/30/18)

CAPITAL-PLANNING & OPERATING - Section 5307

Project Description	Entity	Improvement Description		Total Cost	Fee	leral Share	Local Share (000)	Comments
Transit Security	CATS	Transit Security	\$	123,325	\$	98,660	\$ 24,665	
Rolling Stock	CATS	One transit bus with power plant	\$	404,706	s	344,000	\$ 60,706	
Rolling Stock	CATS	Up to 4 para transit vans with power plants	\$	305,882		260,000	\$ 45,882	
Preventative Maintenance	CATS	Capital cost for preventative maintenance	\$	4,113,000		3,290,400		
Project Administration	CATS	Project Administration	\$	313,000		250,400	,	
Associated Transit Improvements	CATS	Associated Transit Improvements	\$	440,909		400,000	\$ 40,909	
System Planning	CATS	CATS & CRPC Short and Long Range Planning	\$	550,000		440,000	\$ 110,000	
Transit Center / Hub Improvements	CATS		φ •	· ·		,	,	
transit Center / ruo improvements	CAIS	Transit Center / Hub Improvements SUB TOTAL	Ф	1,200,000 7,450,822		960,000 6,043,460	\$ 240,000 \$ 1,407,362	

BUS AND BUS FACILITIES (Section 5339)

					F	ederal Share		
Project Description	Entity	Improvement Description	Tot	al Cost (000)		(000)	Local Share (000)	Comments
Rolling Stock	CATS	Bus lease	\$	635,294	\$	540,000	\$ 95,294	
Rolling Stock	CATS	Up to 7 transit buses with power plants	\$	2,832,941	\$	2,408,000	\$ 424,941	
Bus equipment	CATS	Equipment including signal priority equipment	\$	240,000	\$	192,000	\$ 48,000	
Bus Facility Improvements	CATS	Bus Facility Improvements	\$	266,004	\$	212,803	\$ 53,201	
		SUB TOTAL	\$	3,974,239	\$	3,352,803	\$ 621,436	

FLEX Urban Transit

				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
Rolling Stock	CATS	2 electric buses with charging stations	1,587,497	1,269,998	317,499	
		SUB TOTAL	\$ 1,587,497	\$ 1,269,998	\$ 317,499	

(Financially Constrained)
Transit Element

Low or No Emission Grant 2017

LOW OF NO Emission Grant 2017						
				Federal Share		
Project Description	Entity	Improvement Description	Total Cost (000)	(000)	Local Share (000)	Comments
		Purchase battery electric buses, depot chargers,				
Rolling Stock	CATS	and on-route fast charger	588,235	500,000	88,235	
		SUB TOTAL	\$ 588,235	\$ 500,000	\$ 88,235	
RECAP		FY 2018 Fed Share (000)				
		F 1 2010 Fed Share (000)				

Appendix A

Projects Let for Construction

BATON ROUGE METROPOLITAN AREA

TRANSPORTATION IMPROVEMENT PROGRAM (2013-2016) (Financially Constrained) Highway Projects Authorized in FY 2011 and 2012

State Proi No.	State Proj No.						Proj Cost	Total Cost (000)			Auth
New	Old	Parish	Route	Proj Limits	Proj Description	Phase	(000)		Federal Share (000)	Fund	Year
H.000336	267-02-0026	ASC	LA 431	LA 431 Corridor Improvements	Intersection and Shoulder Improvement	ENIV	(000)	(W/Contingency)	<u> </u>	ATRANS	FY 12
H.000336	267-02-0026	ASC	LA 431	LA 431 Corridor Improvements	Intersection and Shoulder Improvement	ROW	1,200	1,200		ATRANS	FY 12
H.000336	267-02-0026	ASC	LA 431	LA 431 Corridor Improvements	Intersection and Shoulder Improvement	UTIL	1,000	1,000		ATRANS	FY 12
H.000336	267-02-0026	ASC	LA 431	LA 431 Corridor Improvements	Intersection and Shoulder Improvement	C	1,800	1,980		TGEN	FY 12
H.000336	267-02-0026	ASC	LA 431	LA 431 Corridor Improvements	Intersection and Shoulder Improvement	C	1,366	1,503	1,202 S		FY 12
H.000330	007-10-0031	EBR	US 190	Mississippi River Bridge	MS River BR Clean, Paint & Repair Ph I	C	85,000	93,500		BR-ON/OFF	FY 11
H.000343	007-10-0031	WBR	US 190, LA 415	US 190 @ LA 1145 & LA 415 @ LA 987-3	Turn Lanes	C	143	157	74,800 FI	•	FY 11
H.000357		WBR	US 190, LA 415	US 190 @ LA 1145 & LA 415 @ LA 987-3	Turn Lanes	C	240	264		TPFLEX	FY 11
H.000357	013-04-0039	EBR	US 190	US 61 - Foster Blvd	Mill and Overlay	C	9,585	10,544	8,435 N		FY 12
H.000430	013-04-0039	LIV	US 190	Jct Local Road - East Jct LA 63	Patch & Overlay	C	2,453	2,698	2,428 H		FY 11
H.000467		LIV	US 190	Jct Local Road - East Jct LA 63	Patch & Overlay Patch & Overlay	C	2,433	3,089	2,428 17		FY 11
H.001349		EBR	LA 67	Delmont Area Pedestrian Improvements	Delmont Area Pedestrian Improvements	- C	570	627			FY 12
H.001349		EBR	LA 67	LA 67 @ LA 408	Drainage Improvements	C	53	58		TPFLEX	FY 12
H.001531	007-07-0059	ASC	US 61	Sb Ltl Mod, Sb Ltl at La 429	Turn Lanes	C	838	922		TPFLEX	FY 12
H.001592	077-02-0020	ASC	LA 73			C	16,001			TGEN	_
	077-02-0020	ASC	LA 73	US 61 - I 10	Widen to 3 Lanes and Urban Drainage	C	3,000	17,601 3,300		OCAL	FY 11 FY 11
H.001597		ASC	LA 73	US 61 - I 10 US 61 - I 10	Widen to 3 Lanes and Urban Drainage	C					FY 11
H.001597	077-02-0020				Widen to 3 Lanes and Urban Drainage	C	4,300	4,730			_
H.001609	077-05-0043	EBR	LA 73	BR Computer Signal Synchronization PH V Part A	Signal Synchronization @ 47 Intersections	C DOW	5,755	6,331	6,331 C		FY 12
H.001616	077-30-0026	ASC	LA 429/LA 3038	LA 429/LA 3038 @ LA 44 Intersection Improvements	Intersection Improvements	ROW	105	105		TP>200K	FY 11
H.001616	077-30-0026	ASC	LA 429/LA 3038	LA 429/LA 3038 @ LA 44 Intersection Improvements	Intersection Improvements	UTIL	175	175		TPFLEX	FY 12
H.001616	077-30-0026	ASC	LA 429/LA 3038	LA 429/LA 3038 @ LA 44 Intersection Improvements	Intersection Improvements	C	675	743		TPFLEX	FY 12
H.002274	250-01-0046	EBR	LA 19	LA 64 - E. Feliciana Parish Line	Mill and Overlay	C	5,523	6,075			FY 11
H.002303	254-02-0051	EBR	LA 37	LA 37 @ Central Thruway	New 2 lanes (Concrete Pavement)	C	5,300	5,830			FY 11
H.002303	254-02-0051	EBR	LA 37	LA 37 @ Central Thruway	New 2 lanes (Concrete Pavement)	C	2,400	2,640	2,112 D		FY 11
H.002305	254-02-0053	EBR	LA 37	Drainage Str Imp at Beauvais Canal	Improve Drainage Structure	ROW	30	30		TCASH	FY 11
H.002305	254-02-0053	EBR	LA 37	Drainage Str Imp at Beauvais Canal	Improve Drainage Structure	C	128	141		TCASH	FY 11
H.002310	264 04 0045	LIV	1.4.42	E Feliciana Parish Line - JCT. 448 -North JCT.	Cold Plane, Patch, & Overlay	C	315	347		TPFLEX	FY 11
H.002385	261-01-0015	LIV	LA 42	LA 42 (JCT LA 16 - JCT LA 63)	Coldplane, Overlay & Striping	C	3,127	3,440		TBONDS	FY 11
H.002403	262-03-0019	LIV	LA 16	LA 1019 - St. Helena Ph. Line	Cold Plane, Patch, & Overlay	C	2,244	2,468			FY 12
H.002414	264-02-0011	ASC	LA 74	LA 74 @ LA 928	Traffic flow improvements - formerly turn lanes	C	598	658		TPFLEX	FY 11
H.002430	266-01-0039	ASC	LA 22	0.44 Mi N. of LA 75 - LA 44	Patch and Overlay	C	2,177	2,395	0 N		FY 12
H.002430	266-01-0039	ASC	LA 22	0.44 Mi N. of LA 75 - LA 44	Patch and Overlay	C	0	0		TPFLEX	FY 12
H.002430	266-01-0039	ASC	LA 22	0.44 Mi N. of LA 75 - LA 44	Patch and Overlay	C	200	220			FY 12
H.002437		LIV	1	Pendarvis Ln -Aydell St - Walker Landscaping	Landscaping	C	125	138			FY 11
H.003026	450-08-0057	WBR	I-10	Iberville Ph. Line - W. End of MS River BR	NOVACHIP	C	5,154	5,669	4,536 IN		FY 11
H.003028	450-08-0061	EBR	I-10	Mississippi River Bridge	Cleaning & Painting	PE	258	258		TPFLEX	FY 11
H.003028	450-08-0061	EBR	I-10	Mississippi River Bridge	Cleaning & Painting	С	6,967	7,664	·	BR-ON/OFF	FY 11
H.003407	454-01-0083	EBR	I-12	Drusilla - Millerville	PCC Patching	С	2,773	3,050			FY 12
H.003420		LIV	I-12	I-12/Satsuma Rd Interchange	Landscaping	C	245	270			FY 11
H.003422	454-02-0074	LIV	l 12	LA 1026 - LA 447	Major Widening	С	3,800	4,180		TBONDS	FY 11
H.003424	454-02-0076	LIV	I-12	Livingston Parish Approach Slab Repair Ph1	Approach Slab Repairs	PE	643	643			FY 11
H.003424		LIV	I-12	Livingston Parish Approach Slab Repair Ph1	Approach Slab Repairs	С	23,628	25,991			FY 12
H.006078	713-17-0042	EBR	Elm Grove Garden Dr	Elm grove Garden Dr Bridge	Bridge Replacement	С	950	1,045			FY 11
H.006079	713-17-0043	EBR	Lanier Dr	Lanier Dr Bridge Over Roberts Canal	Bridge Replacement	C	815	897			FY 11
H.006080	717-17-0044	EBR		Woodlake Dr	Bridge Replacement	C	2,200	2,420			FY 11
H.006083		EBR		Dismantle and Dispose of Exist. Bridge; Bridge Repair	Dismantle and Dispose of Exist. Bridge; Bridge Repair	C	832	915		BR-ON/OFF	FY 11
H.006158	713-32-0108	LIV	S. Satsuma Rd	S. Satsuma Rd Bridge Over Colyell Creek	Bridge Replacement	C	830	913			FY 12
H.006497		EBR		City of Central Curve Safety Improvement	Rumble Strips & Pavement Markings	C	61	67	54 S/	ATRANS	FY 12

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BATON ROUGE METROPOLITAN AREA

TRANSPORTATION IMPROVEMENT PROGRAM (2013-2016) (Financially Constrained) Highway Projects Authorized in FY 2011 and 2012

State Proj No.	State Proj No.						Proj Cost	Total Cost (000)			Auth
New	Old	Parish	Route	Proj Limits	Proj Description	Phase	(000)	· · · · · · · · · · · · · · · · · · ·	Federal Share (000)	Fund	Year
H.006554	737-32-0002	LIV	Eden Church Rd	Eden Church Rd (US 190 - LA 1026)	Realign Curve & Turn lanes	С	2,433	2,676	2,409 HSII	P	FY 11
H.006554		LIV	Eden Church Rd	Eden Church Rd (US 190 - LA 1026)	Realign Curve & Turn lanes	С	3,000	3,300	0 LOC		FY 11
H.006554	737-32-0002	LIV	Eden Church Rd	Eden Church Rd (US 190 - LA 1026)	Realign Curve & Turn lanes	UTIL	266	266	239 HSII		FY 12
H.006555	737-36-0015	LIV		South Walker Elementary Sidewalk Project	Sidewalks	С	227	250	250 SR2		FY 11
H.006556	732-32-0007	LIV		Walker Safe Routes to School	Sidewalks	С	203	223	223 SR2		FY 12
H.007064	742-06-0044	EBR	Millerville Rd	I-12 to Harrells Ferry Rd	Widen to 5 Lanes	С	2,700	2,970	2,376 STP	>200K	FY 11
H.007703		LIV		Denham Springs Community Recreational Trail Park	Recreational Trail Park	С	87	96	77 RT		FY 11
H.008178	832-15-0008	LIV	LA 1030	LA 16 - LA 1026	Cold Plane, Base Drainage, & Overlay	С	1,750	1,925	1,540 HSII	P	FY 12
H.008178	832-15-0008	LIV	LA 1030	LA 16 - LA 1026	Cold Plane, Base Drainage, & Overlay	С	1,500	1,650	1,320 STP	ENH	FY 12
H.008179	832-18-0010	LIV	LA 444	LA 16 - LA 63	Cold Plane, Patch, & Overlay	С	260	286	0 STB		FY 11
H.008179	832-18-0010	LIV	LA 444	LA 16 - LA 63	Cold Plane, Patch, & Overlay	C	2,395	2,635	2,108 HRF	RR	FY 11
H.008194	832-33-0008	LIV	Rushing Rd (LA 3003)	Range Ave to 0.5 Mi West	Center Turn Lane	С	2,090	2,299	1,839 CM	AQ	FY 12
H.008199	832-39-0002	LIV	LA 3282	LA 16 - US 190	Cold Plane, Patch, & Overlay	С	402	442	354 STP	FLEX	FY 12
H.008415		EBR		Information Center @ Southern University	Federal Earmark	PE	236	236	189 OTH	HER	FY 11
H.008415		EBR		Information Center @ Southern University	Federal Earmark	С	600	660	528 DEN		FY 11
H.008415		EBR		Information Center @ Southern University	Federal Earmark	С	1,773	1,950	1,560 OTH		FY 11
H.009070		LIV	I-12	I-12:Landscaping Beautification - Landscaping in V	Landscaping & Beautification	С	69	76	72 STP	ENH	FY 11
H.009099		IBR		Levee Access Rd Over Borrow Pit P24-30241-91307-	Repairs	С	114	125	100 FBR	-ON/OFF	FY 11
H.009116		EBR	LA 3246, I-10	Turn Lane Imp @ I-10/Siegen Lane Intersection	Turn Lanes, New Signals	С	831	914	731 STP	FLEX	FY 12
H.009136		EBR	LA 948	LA 948: Access Mgt. @ LA 948 & US 61	Mountable Curbing to Inhibit Left Turn Move	С	12	13	11 STP	FLEX	FY 12
H.009138		ASC	US 61	US 61: Access Mgt. @ Swamp Rd	Median and Signal Improvements	С	1,900	2,090	1,672 STP	FLEX	FY 12
H.009177		LIV	Tate Rd	Range Ave - Pete's Hwy	Additional Base Widening & Resurfacing	UTIL	5	5	4 STP	>200K	FY 11
H.009177		LIV	Tate Rd	Range Ave - Pete's Hwy	Additional Base Widening & Resurfacing	С	350	385	308 STP	>200K	FY 11
H.009182		LIV	US 190	US 190 @ LA 1029	Left Turn Lane	С	350	385	0 STC	ASH	FY 12
H.009220		ASC	US 61	US 61 @LA 427	Add Right Turn Lane	PE	30	30	24 STP	FLEX	FY 12
H.009220		ASC	US 61	US 61 @LA 427	Add Right Turn Lane	ENV	20	20	16 STP	FLEX	FY 11
H.009220		ASC	US 61	US 61 @LA 427	Add Right Turn Lane	С	218	240	192 STP	FLEX	FY 12
H.009235		WBR	LA 985	LA 985: Regrade Roadway	Raise Finished Grade and Overlay	С	563	619	495 STP	FLEX	FY 12
H.009311		LIV	I-12	I-12: Satsuma Interchange Improvements	Install Raised Medians at Exit Ramp Throats	С	350	385	347 SAT	RANS	FY 12
H.009337		EBR	LA 1248	LA 1248: Mountable Curbs	Replace Delineators with Mountable Curbing	С	10	11	10 SAT	RANS	FY 12
H.009338		EBR	LA 3246	LA 3246: Mountable Curbs on Siegen Ln	Place Mountable Curbing to Inhibit Right Turns	С	3	3	3 SAT	RANS	FY 12
H.009421		WBR	LA 1	LA 1 @ Sugar Mill Parkway	Full J-Turns Between Two U-Turns	С	900	990	891 HSII	Р	FY 12
H.009445		LIV	US 190	US 190: Access Control @ LA 1032	Access Control on US 190 @ LA 1032	С	75	83	0 STC	ASH	FY 12
H.009648		EBR	LA 37	LA 37: Intersection Improvement @ LA 3034	Add Turn Lanes	С	1,075	1,183	946 STP	FLEX	FY 12
H.009671		Regional	LA 415, LA 76, LA 44	LA 415, LA 76, LA 44: Concrete Patching	Concrete Patching	С	623	685	548 STP	FLEX	FY 12
H.009809		ASC	I-10, LA 22, LA 21, LA 44	Dist 61 & 62 Traffic Recorder Replacement	Replacing Recorders Damaged During Prese	С	150	165	132 STP	FLEX	FY 12
H.009872	714-32-0004	LIV		IC (Denham Springs)	Install F/L'S and Gates	С	186	205	164 RR		FY 12
H.009873	714-32-0005	LIV		IC (Walker)	Install F/L'S and Gates	С	185	204	163 RR		FY 12
H.009944		LIV		Dist 62: Tree Removal	Safety Transfer Funds	С	325	358	286 SAT	RANS	FY 12
H.971014		EBR		Brightside Dr; DOT NO. 302-948D; RR Signal Need	Rail Road Signal	С	323	355	355 RR		FY 11
H.971016		EBR		Dean Lee Dr; DOT NO. 302-949K; RR Signalisation	Rail Road Signal	С	65	71	71 RR		FY 11
H.971017		EBR		Bob Petit Blvd; DOT NO. 302-946P; Move Cants	Move Cants	С	50	55	55 RR		FY 11
H.971777		EBR		KCS Will Have to Move Gate in Prep for 450-10-0159	Move Gate	С	60	66	53 NHS	5	FY 11
L.000045	742-17-11TR	Regional	Regional	Flex to Transit	Operations	С	800	800	800 CM	AQ	FY 11
L.000045	742-17-12TR	Regional	Regional	Flex to Transit	Operations	С	800	800	800 CM	AQ	FY 12
L.000058	000-11-BRMP		Regional	Flex to Safety	City's Share of MAP FY 2011	С	350	385		AQ	FY 11
L.000058	000-12-BRMP	Regional	Regional	Flex to Safety	City's Share of MAP FY 2012	С	350	385	308 CM	AQ	FY 12
L.000085	742-17-11ATM			Advanced Traffic Management Center	Operations	С	300	330		AQ	FY 11

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BATON ROUGE METROPOLITAN AREA TRANSPORTATION IMPROVEMENT PROGRAM

(2013-2016) (Financially Constrained)

Highway Projects Authorized in FY 2011 and 2012

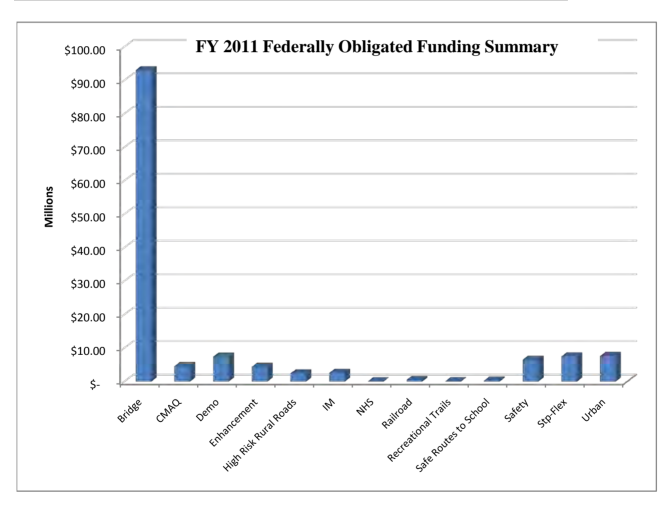
State Proi No	State Proj No.						Proj Cost	Total Cost (000)			Auth
New	Old	Parish	Route	Proj Limits	Proj Description	Phase	(000)		Federal Share (000)	Fund	Year
L.000085	742-17-12ATM		Regional	Advanced Traffic Management Center	Operations	С	300	330		/AQ	FY 12
		EBR	Hyacinth Avenue	Stanford Ave - Glasgow Ave	4' Wide Bike Lanes on Each Side	C	578	636			FY 11
		EBR	Florida Blvd	Florida Blvd Corridor	CATS Transit Passenger Shelters	С	552	607			FY 11
		EBR	Harding Blvd	Harding Blvd Corridor	CATS Transit Passenger Shelters	С	57	63	· · · · · · · · · · · · · · · · · · ·		FY 11
		EBR	Scotlandville Route	Scotlandville Route	CATS Transit Passenger Shelters	С	294	323	259 STF	PENH	FY 11
		EBR	Northgate Pedestrian Corridor	Highland Rd - LA 42	New 12' Wide Pedestrian Corridor and lighting	С	298	328	262 STF	PENH	FY 11
		EBR	Sacred Hearts/CATS Area Streets	Sacred Hearts/CATS Area	New Sidewalks and Signalized Intersections	С	442	486	389 STI	PENH	FY 11
		EBR	North Blvd	River Rd - N. Fifth St/St. Charles St	Town Square Landscaping	С	1,900	2,090	1,672 STI	PENH	FY 11
		EBR	Delmont Village Streets	Delmont Village	New Sidewalks	С	391	430	344 STI	PENH	FY 11
	268-03-0004	LIV	LA 447	LA 1019 - LA 63	CP, Base & Olay S.B.; patch & Olay N.B.	С	1,937	2,131	1,705 STI	PFLEX	FY 11
	258-32-0026	EBR	LA 3064	LA 427 - LA 73	Concrete Patching	С	1,488	1,637	1,309 STI	PFLEX	FY 11
	713-17-0048	EBR	Carson, Nimitz Rd	Carson, Nimitz and Lovett Rds Bridges	Bridge Replacement	С	2,200	2,420	1,936 FBI	ROFF	FY 11
					Replace existing sidewalk, seating, lighting and						\top
		EBR	Highland Rd	LSU Highland Rd Ped Corridor, Phase I	landscaping along Highland Rd. Corridor.	c	289	318	254 STI	PENH	FY 12
					Renovate 3.5 miles of multi-use pathway and repair						\top
		EBR	Scotlandville Pkwy	Scotlandville Pkwy Multi-Modal Imprvmnt	pedestrian bridge	c	243	268	214 STF	PENH	FY 12
					Construct 10 ft wide by 6.5 Mi long path along the crown						\top
		EBR	EBR Miss Ebank	EBR Miss Ebank Multi-Use Path, Phase 3	of the levee from Farr Park to Ben Hur Road	c	1,619	1,781	1,425 STF	PENH	FY 12
					Enhance with landscaping, improved sidewalks and street						\top
		WBR	Court Street	Court Street Streetscape	crossings along with street furniture.	c	400	440	352 STI	PENH	FY 12
				City of Central Sidewalks (Sullivan Rd: Virgil Jackson Ave to 150'	Construction of 5' sidewalk on eastside of Sullivan Rd and						\top
		EBR	Sullivan Rd, Wax Rd	N. of Reed Ave, Wax Rd: Sullivan Rd to Banway Dr)	Southside of Wax Rd (LA 3034)	c	476	524	419 STF	PENH	FY 12
					Construct 2.75 miles of multi-use pathway from City Park						
		EBR	BR Downtown	BR Downtown Greenway Multi-Use Path	to Memorial stadium and Goldsby Field.	c	1,136	1,250	1,000 STF	PENH	FY 12
				Walker Sidewalks, Ph 3 (LA 1027: Peak Ln to Walker High School,	Construction of 5' sidewalk on southside of LA 1027,						\top
		LIV	LA 1027, Ball Park Rd, LA 447	Ball Park Rd, LA 447)	along Ball Park Rd and LA 447.	c	622	684	547 STF	PENH	FY 12
	007-08-0036,										\top
03-CS-HC-0021	077-040-0024	EBR	Stumberg Extension	Airline Hwy to Jefferson Hwy	New 5 Lanes	c	18,974	18,974	0 LO	CAL	FY 11
					Beaver Bayou Brdiges 2 & 3, Embankment, Intersection						\top
05-CS-HC-0036	742-17-0149	EBR	Central Thruway Ph II	Frenchtown Rd to Sullivan Rd	Improvements, Paving	c	20,900	20,900	0 LO	CAL	FY 12
06-CS-HC-0024		EBR	Staring Ln	Perkins Rd - Highland Rd	Widen to 4 lanes	С	26,965	26,965	0 LO	CAL	FY 11
06-TL-US-0002	742-17-0153	EBR	S. Harrell's Ferry	S. Harrell's Ferry @ S. Sherwood Forest Blvd	Intersection Improvements	С	2,531	2,531	0 LO	CAL	FY 11
	253-02-0026,										\top
07-TL-HC-0025	019-02-0052	EBR	Mt. Plesant Zachary Rd	US 61 - LA 64	Intersection Improvements & Widening	c	1,104	1,104	0 LO	CAL	FY 12
											$\neg \neg$
09-CS-HC-0064	742-17-0165	EBR	Central Thruway Ph I	Florida Blvd to Frenchtown Rd	Paving	c	3,685	3,685	0 LO	CAL	FY 11

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10008357 1005 NIPS NIPS STUDNIC NATE SUSTING PATENTS SALENTS (SALENT) SALENTS (SALENTS (SALENT) SALENTS (SALENTS (SALENTS) SALENTS (SALENTS) SAL				BRMPO - Federall	ly Oblig	ated P	rojects F	Y 2011			
Project Fundame Fundame Fundame Project Description Pr							•				
Number Code Date	Federal				<u>State</u>		Engineering	ROW	Construction		
MODISTA LISTE Bridge US STOR RESIDE MILE DODO HOUTON DWILE 1110 MS 1000357 WORK 13 9 m 1 5	<u>Project</u>	<u>Funding</u>	Funding Code		Project		Authorization	Authorization	Authorization		
	<u>Number</u>	<u>Code</u>	<u>Description</u>	Project Description	Number	<u>Parish</u>	<u>Date</u>	<u>Date</u>	<u>Date</u>	Federal Funds Authorized	Total Cost of Project
1900367 124E Stp-Fex St TURN LANDS US 109 - LELANS RULAS 1.000387 UN 1.27-Agr-11 2.27-Agr-11 3.27-Agr-11 3.2	H000343	L1CE	Bridge	US 190; BEG LOG MILE 0.000 END LOG MILE 1.110; MIS	H.000343	EBR			12-Sep-11	\$ 81,820,325.91	\$ 102,279,407.38
1900947 128	H000357	L050	NHS	RT TURN LANES US190 @ LA1145 & LA415 @LA9	H.000357	WBR			19-Jan-11	\$ 1,600.00	\$ 157,471.12
	H000357	L24E	Stp-Flex	RT TURN LANES US190 @ LA1145 & LA415 @LA9	H.000357	WBR			19-Jan-11	\$ 211,418.71	\$ 264,273.39
	H000467	L24E	Stp-Flex	US 190 - Jct Local Road - East Jct LA 63	H.000467	LIV			27-Apr-11	\$ 2,471,086.81	\$ 3,088,858.51
1900/257 1528 Hufb Nisk Paral Roads 05.190 - Jet Local Road - East Jet Lo A 2 1900/254 180 22-Apr.11 5 663, 251.88 5 1900/254 180 1900/254 180 5 27-Apr.11 5 673, 255.88 5 1900/254 180	H000467	LS20	High Risk Rural Roads	US 190 - Jct Local Road - East Jct LA 63	H.000467	LIV			27-Apr-11	\$ 794,856.76	\$ 883,174.18
HOUSTON LICE	H000467	LS2E	High Risk Rural Roads	US 190 - Jct Local Road - East Jct LA 63	H.000467	LIV			27-Apr-11	\$ 970,014.35	\$ 1,077,793.72
MODISP LOS CARD	H000467	LS2R	High Risk Rural Roads	US 190 - Jct Local Road - East Jct LA 63	H.000467	LIV			27-Apr-11	\$ 663,251.85	\$ 736,946.50
HOUSED LOS	H001234	L1CE	Bridge	LA 1 DISTRICT 61 PORT ALLEN CANAL BRIDGE REHABILIT	H.001234	WBR	24-Jun-11			\$ 274,556.80	\$ 343,196.00
MODISTRE 1230	H001592	LZ2E	Stp-Flex	US61 CONSTRUCT LEFT TURN LANE ON LA 73 AT LA 429 -	H.001592	ASC			5-Apr-11	\$ 737,773.34	\$ 922,216.68
HOUZ279 125 Stp-Flex	H001597	L40E	CMAQ	LA 73 WIDENING (US 61 - I-10) - WIDEN LA 73 TO 3 L	H.001597	ASC			11-May-11	\$ 4,093,600.00	\$ 19,079,316.83
H002390 U230	H001616	Q230	Urban	LA 429/LA 3038 @ LA 44 INTERSECTION OF LA 429/LA 3	H.001616	ASC		13-May-11		\$ 86,520.00	\$ 108,150.00
H002370 V24E Stp-Flex EAST EFELCHAN PARISH LINE - LCT. 448 - NORTH JCT.	H002274	LZ2E	Stp-Flex	LA 19 - LA 64 - JCT. LA 64; EAST FELICIANA PARISH	H.00274	EBR		·	7-Apr-11	\$ 2,724,357.21	\$ 3,405,446.51
H002370 V10	H002290	L230	Urban	DISTRICT 61 E BATON ROUGE PARISH LA 64 BEG. LOG MI	H.002290	EBR		30-Jun-11	·	\$ 5,020,800.00	\$ 6,276,000.00
H002370 128E Enhancement	H002310	L24E	Stp-Flex		H.002310	LIV			21-Dec-10	\$ 277,664.00	\$ 347,080.00
H002370 LSE Safety	H002370	HY10	Demo	LA 42 (US 61 - LA 44); BEG LOG MILE 0.00 END LOG M	H.002370	ASC		16-Sep-11	16-Sep-11	\$ 472,347.61	\$ 590,434.51
H002370 LSE Safety	H002370	L22E	Enhancement	LA 42 (US 61 - LA 44); BEG LOG MILE 0.00 END LOG M	H.002370	ASC		16-Sep-11	16-Sep-11	\$ 3,956,750.00	\$ 4,165,000.00
H002370 LY10 Demo	H002370	LS3E	Safety		H.002370	ASC		16-Sep-11			
H002370 LY90 Demo			,								
H002397 HY10 Demo	H002370	LY90	Demo		H.002370	ASC					\$ 245,000.00
H002414 L24E SID-FIEX CONSTRUCT AN EASTBOUND LETT TURN LANE ON LA 74 H.002417 ASC G-Jan-11 \$.526,286.33 \$	H002397	HY10	Demo		H.002397	LIV	24-Jun-11				\$ 466,991.70
H003227 L2E		L24E		,		ASC			6-Jan-11	· · · · · · · · · · · · · · · · · · ·	
H003026 LOTE M		L22E									
HO03028 L1CE Bridge		L01E			H.003026	WBR				·	
H003028 L24E Stp-Fiex I-10 MISSISSIPPI RIVER BRIDGE H.003028 EBR 10 Jan-11 7-Sep-11 \$ 225,485.76 \$ 7.00000000000000000000000000000000000							10-Jan-11		,		
H003420 L22E			•								
H003424 L01E IM		L22E			H.003420	LIV					
H006100 LOSE NHS				,			25-Mav-11			·	
H006079											,
H006080 L11E									8-Sen-11	\$ 765 534 82	
H006078										7	,
H006554 LS3E Safety EDEN CHURCH ROAD (US 190 - LA 1026); DOT NO. 303-2 H.006554 LIV 31-Aug-11 \$ 2,749,473.09 \$ 3,6							1-Feh-11				,,
H006083 L11E			•								
H006555 LU10 Safe Routes to School SOUTH WALKER ELEMENTARY SIDEWALK PROJECT H.006555 LIV 14-Feb-11 \$ 9,380.00 \$ 1,006555 LU20 Safe Routes to School SOUTH WALKER ELEMENTARY SIDEWALK PROJECT H.006555 LIV 14-Feb-11 \$ 240,820.00 \$ 2,006,000 \$ 2,000,0				, "					_	· / /	, ,
H006555 LU20 Safe Routes to School SOUTH WALKER ELEMENTARY SIDEWALK PROJECT H.006555 LIV L14-Feb-11 \$ 240,820.00 \$ 240,820.				•						·	
H007064 L230 Urban MILLERVILLE ROAD (I-12 - HARRELL'S FERRY ROAD) MAJ H.007064 EBR 16-Aug-11 \$ 2,186,867.12 \$ 2,7										·	
H007703 L94E Recreational Trails DENHAM SPRINGS COMMUNITY RECREATIONAL TRAIL PARK H.007703 LIV 13-Sep-11 \$ 76,500.00 \$ H008415 Q920 Demo DEMO - INFORMATION CENTER AT SOUTHERN UNIVERSITY H.008415 EBR 24-May-11 \$ 488,410.17 \$ 2,300.000 \$ H009070 L22E Enhancement I-12:LANDSCAPING BEAUTIFICATION - LANDSCAPING IN V H.009070 LIV 15-Aug-11 \$ 71,926.40 \$ H009099 L11E Bridge LEVEE ACCESS ROAD OVER BORROW PIT P24-30241-91307- H.009099 IBR 27-Jul-11 \$ 99,960.00 \$ 20.000 \$ 20.0000 \$ 20.00000 \$ 20.0000000 \$ 20.0000000000000000000000000000000000											
H008415 Q920 Demo DEMO - INFORMATION CENTER AT SOUTHERN UNIVERSITY H.008415 EBR 24-May-11 \$ 488,410.17 \$ 2,5											
H009070 L22E Enhancement I-12:LANDSCAPING BEAUTIFICATION - LANDSCAPING IN V H.009070 LIV 15-Aug-11 \$ 71,926.40 \$ H009099 L11E Bridge LEVEE ACCESS ROAD OVER BORROW PIT P24-30241-91307- H.009099 IBR 27-Jul-11 \$ 99,960.00 \$ 20,00017 L23E Urban TATE ROAD WIDENING & OVERLAY H.009117 LIV 16-Sep-11 \$ 315,814.48 \$ 20,00000 \$ 20,0000000000000000000000000000000000											
H009099 L11E Bridge LEVEE ACCESS ROAD OVER BORROW PIT P24-30241-91307- H.009099 IBR 27-Jul-11 \$ 99,960.00 \$ 20.0									,		, , , , , , , , , , , , , , , , , , , ,
H009117 L23E Urban TATE ROAD WIDENING & OVERLAY H.009117 LIV 16-Sep-11 \$ 315,814.48 \$ 3							27-Jul-11		13 Aug 11	, , , , , ,	
H009285 L24E Stp-Flex BATON ROUGE MOTORIST ASSISTANCE PATROL H.009285 16-Nov-10 \$ 304,000.00 \$ 3 H009285 L40E CMAQ BATON ROUGE MOTORIST ASSISTANCE PATROL H.009285 16-Nov-10 \$ 504,000.00 \$ 6 H971014 LS4E Railroad BRIGHTSIDE DRIVE; DOT NO. 302-948D; RR SIGNAL NEED H.971014 EBR 20-May-11 \$ 355,345.00 \$ 3 H971016 LS4E Railroad DEAN LEE DRIVE; DOT NO. 302-949K; RAILROAD SIGNALI H.971016 EBR 20-May-11 \$ 70,643.00 \$ H971017 LS4E Railroad BOB PETIT BLVD; DOT NO. 302-946P; MOVE CANTS FROM H.971017 EBR 20-May-11 \$ 55,407.00 \$ H971777 LOSE NHS KCS WILL HAVE TO MOVE GATE IN PREP FOR 450-10-0159 H.971777 EBR 21-Mar-11 \$ 52,936.00 \$							27 341 11		16-Sen-11	·	
H009285 L40E CMAQ BATON ROUGE MOTORIST ASSISTANCE PATROL H.009285 16-Nov-10 \$ 504,000.00 \$ 6 H971014 LS4E Railroad BRIGHTSIDE DRIVE; DOT NO. 302-948D; RR SIGNAL NEED H.971014 EBR 20-May-11 \$ 355,345.00 \$ 3 H971016 LS4E Railroad DEAN LEE DRIVE; DOT NO. 302-949K; RAILROAD SIGNALI H.971016 EBR 20-May-11 \$ 70,643.00 \$ H971017 LS4E Railroad BOB PETIT BLVD; DOT NO. 302-946P; MOVE CANTS FROM H.971017 EBR 20-May-11 \$ 55,407.00 \$ H971777 LOSE NHS KCS WILL HAVE TO MOVE GATE IN PREP FOR 450-10-0159 H.971777 EBR 21-Mar-11 \$ 52,936.00 \$						L -1V					
H971014 LS4E Railroad BRIGHTSIDE DRIVE; DOT NO. 302-948D; RR SIGNAL NEED H.971014 EBR 20-May-11 \$ 355,345.00 \$ 35,445.00 \$ 35,445.										·	
H971016 LS4E Railroad DEAN LEE DRIVE; DOT NO. 302-949K; RAILROAD SIGNALI H.971016 EBR 20-May-11 \$ 70,643.00 \$ H971017 LS4E Railroad BOB PETIT BLVD; DOT NO. 302-946P; MOVE CANTS FROM H.971017 EBR 20-May-11 \$ 55,407.00 \$ H971777 L05E NHS KCS WILL HAVE TO MOVE GATE IN PREP FOR 450-10-0159 H.971777 EBR 21-Mar-11 \$ 52,936.00 \$						FRR	<u> </u>			, , , , , , , , , , , , , , , , , , , ,	
H971017 LS4E Railroad BOB PETIT BLVD; DOT NO. 302-946P; MOVE CANTS FROM H.971017 EBR 20-May-11 \$ 55,407.00 \$ H971777 L05E NHS KCS WILL HAVE TO MOVE GATE IN PREP FOR 450-10-0159 H.971777 EBR 21-Mar-11 \$ 52,936.00 \$				· · · · · · · · · · · · · · · · · · ·			<u> </u>			·	,
H971777 L05E NHS KCS WILL HAVE TO MOVE GATE IN PREP FOR 450-10-0159 H.971777 EBR 21-Mar-11 \$ 52,936.00 \$							<u> </u>				.,
				·			<u> </u>				
IS 136.905.684.34 S 185.785			· · · · ·			25	1	<u>I</u>	2101 11	\$ 136,905,684.34	\$ 185,785,136.48

Fed	Federal Obligation Summary FY 2011											
Funding Code Description	Fede	ral Funds Authorized	Tot	al Cost of Project	Federal%							
Bridge	\$	93,059,088.08	\$	116,327,860.09	80.00							
CMAQ	\$	4,597,600.00	\$	19,709,316.83	23.33							
Demo	\$	7,409,795.14	\$	10,987,958.13	67.44							
Enhancement	\$	4,398,064.31	\$	4,648,141.38	94.62							
High Risk Rural Roads	\$	2,428,122.96	\$	2,697,914.40	90.00							
IM	\$	2,564,336.00	\$	2,849,262.22	90.00							
NHS	\$	54,536.00	\$	1,657,401.12	3.29							
Railroad	\$	481,395.00	\$	481,395.00	100.00							
Recreational Trails	\$	76,500.00	\$	95,625.00	80.00							
Safe Routes to School	\$	250,200.00	\$	250,200.00	100.00							
Safety	\$	6,497,973.09	\$	7,219,970.10	90.00							
Stp-Flex	\$	7,478,072.16	\$	9,347,590.21	80.00							
Urban	\$	7,610,001.60	\$	9,512,502.00	80.00							
Total	\$	136,905,684.34	\$	185,785,136.48	73.69							



	BRMPO Recreational Trails Grants 2007 - 2011											
S.No	Proj. No	Project Name	Type of Use	Parish	Project Sponsor	Award	Match	Total Cost	Year			
1	745-03-0004	Highway 621 Youth Legacy Park Phase II	Non Motorized	ASC	Parish of Ascension	10,000	13,852	23,852	2007			
					Louisiana Recreational Trails, Office of State Parks,							
2	745-99-0020	Administration- State of Louisiana	Non Motorized	EBR	Dept. of CRT	100,872	25,218	126,090	2008			
3	745-17-0006	Hilltop Arboretum Meadow Trail	Motorized	EBR	Friends of the Hilltop Arboretum	84,130	21,033	105,163	2008			
4	745-17-0007	Trees and Trails	Non Motorized	EBR	LSU Agricultural Center	87,000	21,750	108,750	2009			
5	745-99-0025	National Recreational Trails Administration	Non Motorized	EBR	DCRT- Office of State Parks	101,315	25,329	126,644	2009			
		Brusly Landing Recreational Trails and										
6	745-61-0001	Promenade	Non Motorized	WBR	West Baton Rouge Parish Government	91,790	50,820	142,610	2010			
7	745-17-0008	Downtown Baton Rouge Greenway	Non Motorized	EBR	Downtown Development District	91,790	608,210	700,000	2010			
8	H.009348	Choctaw Corridor Urban Trail	Non Motorized	EBR	East Baton Rouge Redevelopment Authority	89,300	355,700	445,000	2011			
9	H.009352	Trees and Trails (EEP)	Non Motorized	EBR	LSU Ag Center	89,300	123,200	212,500	2011			
10	H.009356	Lincoln Theatre Urban Trail	Non Motorized	EBR	East Baton Rouge Redevelopment Authority	89,300	62,700	152,000	2011			
						834 797	1 307 811	2 142 608				

834,797 1,307,811 2,142,608

Green Light PlanEast Baton Rouge Parish

Completed Construction Projects

Project ID	Project Name	Start Date	Completion Date	Contractor
<u>JJ</u>	Veterans Memorial Blvd. Extension	10/29/2007	10/01/2008	Denton-James, LLC
<u>V</u>	Burbank Drive (Segment 2)	01/16/2008	11/21/2008	Barber Brothers Contracting Co., LLC
<u>02L</u>	Comite Drive - Clearing & Grubbing	06/30/2008	-	Stranco, Inc.
<u>M</u>	N Harrell's Ferry Road	05/05/2008	03/05/2009	Industrial Enterprises, Inc.
<u>GG</u>	Coursey at Sherwood Forest Intersection	01/12/2009	03/25/2009	Hard Rock Construction, LLC
<u>A</u>	Burbank Drive (Segment 1)	01/16/2008	04/30/2009	Barber Brothers Contracting Co., LLC
<u>DD</u>	Foster at Government Intersection Improvements	06/02/2009	08/07/2009	Hard Rock Construction, LLC
<u>EE</u>	Downtown Signalization	06/06/2008	10/28/2009	Ernest P. Breaux Electrical, Inc.
020	Picardy Avenue	02/16/2009	11/19/2009	Barber Brothers Contracting Co., LLC
<u>H</u>	Lobdell Improvements	10/06/2008	02/05/2010	Barber Brothers Contracting Co., LLC
<u>R1</u>	Pecue Re-alignment at Perkins Road	07/27/2009	06/13/2010	Boone Services, Inc.
<u>U</u>	Perkins at Stanford/Acadian Intersection	04/05/2010	08/26/2010	RCS Contractors, Inc.
<u>02P</u>	S. Choctaw at N. Flannery Intersection	01/05/2010	08/27/2010	Hard Rock Construction, LLC
<u>Y</u>	Elm Grove Garden	05/24/2010	11/24/2010	Industrial Enterprises, Inc.
<u>E</u>	Jones Creek Road (Segment 3)	02/23/2009	07/28/2011	Barber Brothers
<u>CC</u>	Highland Road	01/12/2009	07/13/2011	Denton-James
<u>F</u>	Staring Lane Ext	02/02/2009	06/16/2011	James Construction Group, LLC
<u>K</u>	Brightside Lane	09/08/2009	07/6/2011	F.G. Sullivan, JR.
1	Ford Street	05/03/2010	8/25/2011	Richard Price Contracting Co., LLC
97C200c	Central Thruway	07/14/2010	09/8/2011	James Construction Group, LLC
X	Siegen Lane	06/15/2009	11/3/2011	Byron E. Talbot Contractor, Inc.
<u>O2L</u>	Comite Drive	11/15/2009	11/17/2011	J.B. James Construction, LLC

Projects Under Construction

Project ID	Project Name	Start Date	Duration	Contractor	Look Ahead
<u>97C200a</u>	Central Thruway Phase I Bridges Comite River and Beaver Bayou No. 1 Bridges	04/10/2008	30 Months	L&A Contracting Company	
<u>97C</u>	Central Thruway Phase I Bridges Sullivan and CN&IC Railroad Bridges	03/11/2009	22 Months	James Construction Group, LLC	
<u>B</u> <u>C</u> <u>02N</u>	Southeast Area Group Project O'Neal Lane (Segment 1) South Harrell's Ferry Road (Segment 2) O'Neal Lane Embankment	09/28/2009	24 Months	Barber Brothers Contracting Co., LLC	<u></u>
<u>020</u>	South Harrell's Ferry Road (Segment 1)	11/09/2009	21 Months	James Construction Group, LLC	=9.
<u>97CC</u>	Central Thruway Phase II Clear & Grub; Embankment and Beaver Bayou No. 2 & 3 Bridges	04/01/2010	17 Months	Gilchrist Construction Co.	
<u>P</u>	Staring Lane	01/10/2011	32 Months	J. B. James Construction, LLC	=2
AA	Stumberg Extension Phase I	09/29/2011	9 Months	J. B. James Construction, LLC	<u> </u>

Ascension Parish Projects Constructed January 2008 to December 2009 using 100% Parish Funds

- 1. Boudreaux Road Widening Phase 2
 - a. \$1.8 million
 - b. Completed 6.16.08
- 2. Joe Sevario Widening
 - a. \$2.8 million
 - b. Completed 9.16.08
- 3. 2006 Road Reconstruction Project (rehabilitated 22 roads totaling 14.5 miles)
 - a. \$2.3 million
 - b. Completed 4.30.08
- 4. 2007 Road Reconstruction Project 01 (rehabilitated 16 roads totaling 11.6 miles)
 - a. \$2.5 million
 - b. Completed 12.15.08
- 5. 2007 Road Reconstruction Project 02 (rehabilitated 22 roads totaling 12.6 miles)
 - a. \$2.7 million
 - b. Completed 10.29.08
- 6. West Worthey Bridge Replacement
 - a. \$0.3 million
 - b. Completed 8.19.08

Ascension Parish Projects Constructed January 2009 to December 2009 using 100% Parish Funds

- 1. LA 429 turnlane at LA 431
 - a. \$0.2 million
 - b. Completed 3.6.09
- 2. 2007-TL/RW-01 Phase 1 (Widening of Elwin Duhe Road, Widening of Van Broussard Road and Widening of portions of Duplessis Road
 - a. \$2.4 million
 - b. Completed 6.14.0
- 3. 2007-TL/RW-01 Phase 2 (turnlane constructed on C. Braud Road at Bluff Road, Swamp Road at Perkins Road, and Henry Road at LA 73)
 - a. \$0.5 million
 - b. Completed 11.16.09
- 4. Roddy Road Bridge Replacements (two locations)
 - a. \$0.7 million
 - b. 9.30.09
- 5. 2007 Road Reconstruction Project 03 (rehabilitated 39 roads totaling 7 miles)
 - a. \$3.2 million
 - b. Completed 4.13.09
- 6. LA 73 turnlane at C. Braud Road
 - a. \$0.1 million
 - b. Completed

Appendix B

TAC & TPC Members

CAPITAL REGION PLANNING COMMISSION **TECHNICAL ADVISORY COMMITTEE MEMBERS**

May 2015

Dr. Olin Dart - Chairman

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Mr. Robert Miller

Director

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CAPITAL REGION PLANNING COMMISSION TRANSPORTATION POLICY COMMITTEE MEMBERS

May 2015

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Hon. Joey Normand

Mayor - Town of Brusly

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Hon, Harold Rideau

Mayor - City of Baker

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Mr. Bob Mirabito

CEO

Capital Area Transit System

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Hon. Mike Lambert

Mayor - Town of Sorrento

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Mr. Ronnie Robinson

LA DOTD District 61

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Ms. Allison Schilling (Non-Voting-Advisory) District Administrator, Dist. 62

LA DOTD 685 North Morrison Blvd. Hammond, LA 70401-2309

(985) 375-0100 **FAX**: (985) 375-0260 Email: <u>allison.schilling@la.gov</u>

Mr. Brandon Buckner (Non-Voting Advisory) **Transportation Planner**

Federal Highway Administration 5304 Flanders Dr., Ste. A

Baton Rouge, LA 70808 Email: <u>Brandon.Buckner@dot.gov</u>

Appendix C

The TIP Submittal Package

STP>200K Budget ~ \$14 M /year incl. match

Meeting of 4/16/2014

(All Costs in Millions (M), FYs are Federal)

FY 13-14	Est. Cost	Cost + Cont	FY 14-15	Est. Cost	Cost + Cont	FY 15-16	Est. Cost	Cost + Cont	FY 16-17	Est. Cost	Cost + Cont
H.009180 PLANTATION/ENTERPRISE RD UTIL	\$0.030	\$0.030	H.010657 ASCENSION PARISH PAVEMENT MANAGEMENT	\$0.050		H.010657 ASCENSION PARISH PAVEMENT MANAGEMENT	\$0.050		H.010655 LA1 LIGHTING RENOVATIONS CONST.	\$0.485	\$0.534
H.009180 PLANTATION/ENTERPRISE RD CONST.	\$0.555		H.009179 WAX RD UTIL	\$0.075		H.002301 N. SHERWOOD FOREST BLVD CONST.	\$14.710	\$16.181			
H.010638 RIVER RD: GOVERNMENT ST - CENTERVILLE ST CONST.	\$0.395		H.009179 WAX RD CONST.	\$1.150		H.010656 LA1 @ LA 76 INTERSECTION IMPROVEMENTS UTIL	\$0.050	\$0.050			
H.010639 LA 939 AND LA 940 REHAB CONST.	\$1.252	\$1.377	H.010640 LA 3038 (CORNERVIEW): REHAB & TURN LANE CONST.	\$0.660		H.010656 LA1 @ LA 76 INTERSECTION IMPROVEMENTS CONST.	\$0.427	\$0.470			
H.010642 LA30: IBERVILLE PL TO 0.3M WEST OF I-10 CONST.	\$2.186		H.010640 LA 3038 (CORNERVIEW): REHAB & TURN LANE UTIL	\$0.056		H.010654 LA 415:I-10 APPROX 0.41M NORTH CONST.	\$0.530	\$0.583			
H.010657 ASCENSION PARISH PAVEMENT MANAGEMENT	\$0.050		H.002301 NORTH SHERWOOD FOREST DRIVE IMPROVEMENTS ROW	\$3.080	\$3.080						
H.010653 LA 986 SIDEWALKS UTIL	\$0.060	\$0.060	H.002301 NORTH SHERWOOD FOREST DRIVE IMPROVEMENTS UTILITY	\$0.350	\$0.350						
H.010653 LA 986 SIDEWALKS CONST.	\$0.658	\$0.724	H.010648 ACADIAN THRUWAY/N. ACADIAN THRUWAY OVLY CONST.	\$2.900	\$3.190						
			H.010650 OLOL MEDICAL COMPLEX AREA STREETS CONST.	\$1.000	\$1.100						
			H.010649 EBR PARISHWIDE SIGNAL MODIFICATIONS CONST.	\$1.500	\$1.650						
	\$5.186	\$5.690	1	\$10.821	\$11.542	1	\$15.767	\$17.334	1	\$13.99	\$15.38

Baton Rouge MPO Area CMAQ Funds - Urban System Program

Meeting of 4/16/2014

Post-Meeting Handout

(All Costs in Millions (M), FYs are Federal)

FY 13-14	Est. Cost	Cost + Cont	FY 14-15	Est. Cost	Cost + Cont	FY 15-16	Est. Cost	Cost + Cont
H.002822 NICHOLSON @ BRIGHTSIDE LANE CONST	\$6.580		H.007160 EBR COMPUTERIZED TRAFFIC SIGNAL 5b CONST	\$6.200	\$6.820	H.007855 LA 431 @ LA 934 INTERSECTION IMPROVEMENT CONST	\$0.750	\$0.825
H.007855 LA 431 @ LA 934 INTERSECTION IMPROVEMENT ENG	\$0.346		H.007855 LA 431 @ LA 934 INTERSECTION IMPROVEMENT ROW	\$0.300	\$0.300			
FLEX TO SAFETY - CITY'S SHARE OF MAP 2014	\$0.350		H.007855 LA 431 @ LA 934 INTERSECTION IMPROVEMENT UTIL	\$0.140	\$0.140			
	\$7.276	\$7.934		\$6.640	\$7.260			

Baton Rouge MPO Area STP>200K Funds - Urban System Program

STP>200K Budget ~ \$12.0 M /year incl. match

Post-meeting handout corrected

Meeting of 9/10/2013

(All Costs in Millions (M), FYs are Federal)

FY 12-13	Est. Cost	Cost + Cont	FY 13-14	Est. Cost	Cost + Cont	FY 14-15	Est. Cost	Cost + Cont	FY 15-16	Est. Cost	Cost +
H.007137 JONES CR. RD. (TIGER BEND - COURSEY) CONST	\$12.758	\$14.034	H.002301NORTH SHERWOOD FOREST DRIVE IMPROVEMENTS ROW	\$3.080	\$3.080	H.002301 N. SHERWOOD FOREST BLVD CONST.	\$14.710	\$16.181	H.010657 ASCENSION PARISH PAVEMENT MANAGEMENT	\$0.050	\$0.05
			H.002301 NORTH SHERWOOD FOREST DRIVE IMPROVEMENTS UTILITY	\$0.350	\$0.350	H.010655 LA1 LIGHTING RENOVATIONS CONST.	\$0.485	\$0.534			
			H.009179 WAX RD UTIL	\$0.075		H.010657 ASCENSION PARISH PAVEMENT MANAGEMENT	\$0.050				
			H.009179 WAX RD CONST.	\$1.150	\$1.265						
			H.009180 PLANTATION/ENTERPRISE RD UTIL	\$0.030	\$0.030						
			H.009180 PLANTATION/ENTERPRISE RD CONST.	\$0.555							
			H.010638 RIVER RD: GOVERNMENT ST - CENTERVILLE ST UTIL	\$0.005	\$0.005						
			H.010638 RIVER RD: GOVERNMENT ST - CENTERVILLE ST CONST.	\$0.395	\$0.435						
			H.010639 LA 939, LA940, LA 3038 REHAB UTIL	\$0.056	\$0.056						
			H.010639 LA 939, LA940, LA 3038 REHAB CONST.	\$1.850	\$2.035						
			H.010642 LA30: IBERVILLE PL TO 0.3M WEST OF I-10 CONST.	\$2.186	\$2.405						
			H.010648 ACADIAN THRUWAY/N. ACADIAN THRUWAY OVLY CONST.	\$2.900	\$3.190						
			H.010649 EBR PARISHWIDE SIGNAL MODIFICATIONS CONST.	\$1.500	\$1.650						
			H.010650 OLOL MEDICAL COMPLEX AREA STREETS CONST.	\$1.000	\$1.100						
			H.010657 ASCENSION PARISH PAVEMENT MANAGEMENT	\$0.050	\$0.050						
			H.010653 LA 986 SIDEWALKS UTIL	\$0.060	\$0.060						
			H.010653 LA 986 SIDEWALKS CONST.	\$0.658	\$0.724						
			H.010654 LA 415:I-10 APPROX 0.41M NORTH CONST.	\$0.530	\$0.583						
			H.010656 LA1 @ LA 76 INTERSECTION IMPROVEMENTS UTIL	\$0.050	\$0.050						
		\$14.034	H.010656 LA1 @ LA 76 INTERSECTION IMPROVEMENTS CONST.	\$0.427 \$16.907	\$0.470			\$16.765			\$0.050

Baton Rouge MPO Area CMAQ Funds - Urban System Program

Meeting of 9/10/2013

Post-Meeting Handout Corrected

(All Costs in Millions (M), FYs are Federal)

FY 12-13	Est. Cost	Cost + Cont	FY 13-14	Est. Cost	Cost + Cont	FY 14-15	Est. Cost	Cost + Cont
FLEX TO SAFETY - CITY'S SHARE OF MAP 2013	\$0.350		H.002822 NICHOLSON @ BRIGHTSIDE LANE CONST	\$6.580		H.007855 LA 431 @ LA 934 INTERSECTION IMPROVEMENT CONST	\$0.750	\$0.825
			H.007160 EBR COMPUTERIZED TRAFFIC SIGNAL CONST	\$6.200	\$6.820			
			H.007855 LA 431 @ LA 934 INTERSECTION IMPROVEMENT ENG	\$0.346	\$0.346			
			H.007855 LA 431 @ LA 934 INTERSECTION IMPROVEMENT ROW	\$0.300	\$0.300			
			H.007855 LA 431 @ LA 934 INTERSECTION IMPROVEMENT UTIL	\$0.140	\$0.140			
			FLEX TO SAFETY - CITY'S SHARE OF MAP 2014	\$0.350	\$0.350			
	\$0.350	\$0.350		1 10 010	\$15 10 <i>4</i>			

\$0.350 \$0.350 \$13.916 \$15.194

BRMPO - LADOTD 01/10/12 Whiteboard Meeting - Dawns Notes

Attached are the updated spreadsheets as discussed in our "Whiteboard" meeting on January 10, 2012.

Below is what was discussed with the MPO staff and entity representatives at the meeting:

- The entities are responsible for their projects and should keep DOTD and the MPO staff up to date on the status of the projects.
- The entity will verify the status of the h.007137 Jones Creek Road project and make sure a realistic construction date is programmed.
- The current phases of CMAQ projects programmed through FFY 2014 will continue to have CMAQ funds. Any new phase or project not currently programmed through FFY 2014 will have to compete in the new project selection process for CMAQ projects. L.000045 is only programmed through FFY 2013 and starting in FFY 2014 it will have to compete with all other submitted CMAQ projects.
- A new TIP document is to be adopted by the MPO Policy Committee, with an effective date of October 1, 2012. The new TIP document is to be delivered to DOTD by April 2, 2012. It should cover fed fiscal years 13(Oct 12 Sept 13), 14(Oct 13 Sept 14), 15(Oct 14 Sept 15), and 16(Oct 15 Sept 16). Until October 1, 2012 we will use the current TIP, with amendments as necessary.
- The MPO will be allowed to program \$15M per year for fed fiscal years 13, 14, 15 and 16. This takes into account the MPO's balance and allows slight over-programming.

It is up to the MPO to decide which projects should take precedence. If the MPO does not concur to what was discussed at the meeting, then the MPO needs to give us there preference as long as they maintain a financially constrained program. These are the MPO recommendations.

Meeting attendees: Dawn R Sholmire, Jackie Baumann, Gordon Nelson, Paeton Burkett, Layton Ricks, Don Hooper, Jim Ferguson, Laura Riggs, Chris Davezac, Jay Carney, Ann Wills, Bryan Harmon, Raj Porandla, Riley Berthelot, Ravi Ponnapureddy, Dan Broussard, Mary Stringfellow, Kevin Durbin, William Carroll, Jan Parish, Connie Standige, Robin Romeo, Ben Laurie

Baton Rouge MPO Area STP>200K Funds

STP>200K Budget ~ \$6.0 to \$8.0 M /year incl. match

Post-meeting Handout

Meeting of 1/10/2012

(All Costs in Millions (M), FYs are Federal)

FY 10-11	Est. Cost	Cost + Cont	FY 11-12	Est. Cost	Cost + Cont	FY 12-13	Est. Cost	Cost + Cont	FY 13-14	Est. Cost	Cost + Cont
H.002303 LA 37(LA 37 @ Central Thruway) Const	\$5.30		H.007137 Jones Creek Rd (Tigerbend - Coursey) Const	\$11.82		H.002301 N. Sherwood Forest (Choc - Gr Springs) R/W, Util	\$3.43		H.002301 N. Sherwood Forest(Choc - Gr. Springs) Const		\$16.18
H.007064 Millerville (I-12 - Harrells Ferry Rd) Const	\$2.70	\$2.97	H.009180 Plantation Rd/Enterprise Rd Util,Const	\$0.59	\$0.64						
H.002290 LA 64 (LA 19 to McHugh Rd) R/W, Util	\$6.28	\$6.28	H.009179 Wax Rd Util, Const	\$1.23	\$1.35						
H.009117 Tate Road Overlay Const	\$0.36	\$0.39	742-17-0155 (H.007157) Jones Creek Road Improvements - Clearing and Grubbing C&G	\$0.30	\$0.33						
H.001616 LA429/LA 3038 @ LA 44 Inter. Imp R/W	\$0.11	\$0.11									
	\$14.74	\$15.58		\$13.93	\$15.33		\$3.43	\$3.43		\$14.71	\$14.71

> \$49.05 M Total for FY 10-11 to FY 13-14 \$12.26 M/Yr. Avg for FY 10-11 to FY 13-14

Baton Rouge MPO Area CMAQ Funds

Post-Meeting Handout

Meeting of 1/10/2012

CMAQ Budget ~ \$8.0 to \$10.0 M /year incl. match

(All Costs in Millions (M), FYs are Federal)

FY 10-11	Est. Cost	Cost + Cont	FY 11-12	Est. Cost	Cost + Cont	FY 12-13	Est. Cost	Cost + Cont.	FY 13-14	Est. Cost	Cost + Cont
L.000058 Flex to Safety (MAP)	\$0.35	\$0.35	H.002303 Goldplace Rd (LA 934@LA 431) PE	\$0.08		H.007855 Goldplace Rd (LA 934 @ LA 431) R/W, Util	\$0.44	\$0.48	H.007855 Goldplace Rd (LA 934 @ LA 431) Const	\$0.75	\$0.83
L.000045 Flex to Transit	\$0.80	\$0.80	H.008194 Rushing Rd(Range Av5 miles west) Const	\$2.09		L.000058 Flex to Safety (MAP)	\$0.35	\$0.35	L.000058 Flex to Safety (MAP)	\$0.35	\$0.35
L.000085 Adv Traffic Management Ctr	\$0.30	\$0.30	H.001603 LA 73(Old Jeff Hwy @ Antioch Av) R/W,Util	\$0.19		L.000045 Flex to transit	\$0.80	\$0.80	L.000045 Flex to transit	\$0.80	\$0.80
H.001609 Comp. Signal Synchronization, Ph V Pt A Const	\$5.33	\$5.87	H.002822 LA 30(Nicholson Dr @ Brightside Ln) R/W,Util	\$1.30		L.000085 Adv Traffic Management Ctr	\$0.30	\$0.30	L.000085 Adv Traffic Management Ctr	\$0.30	\$0.30
Comp. Signal Synchronization, Ph VI	\$0.50	\$0.50	H.007160 Comp. Signal Synchronization, Ph V Pt B Const	\$5.43		H.001603 LA 73(Old Jeff Hwy @ Antioch Av) Const	\$1.04	\$1.14			
H.001597 LA 73 (US 61-I-10) Const	\$4.30	\$4.73	L.000058 Flex to Safety (MAP)	\$0.35		H.006831 Baton Rouge ITS Deployment (Phase 3) Const	\$2.50	\$2.75			
			L.000045 Flex to transit	\$0.80		H.002822 LA 30(Nicholson Dr @ Brightside Ln) Const	\$6.58	\$7.24			
	¢44.50	\$12.55	L.000085 Adv Traffic Management Ctr	\$0.30 \$10.54			\$40.04	\$13.07		\$2.20	\$2.28

Did not get authorized in FY 2011 Need to move to FY 2012 \$39.18 M Total for FY 10-11 to FY 13-14 \$9.79 M/Yr. Avg for FY 10-11 to FY 13-14

TRANSPORTATION POLICY COMMITTEE

and the

TECHNICAL ADVISORY COMMITTEE of the

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, March 18, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Many Amul	DAN BROUSSARD	LA DOID	YES NO
Jug Coc.	J. 29 Colo	FURTE + TABLADA	YES ÑO
Ento Sagonal	Evita Lagard	LDFQ	YES NO
Intereste Proise	Antoinette Pierre	CATS	YES NO
Med left	Michael Decotean	DEIC	YES NO
	Ross Liner	(YES 🔞
TheAn	Ryan Simpson	BRAC	YES NO
Sal AKRANTS	FOR MARASITO	CATS	YES NO
Oli Dert	OLIK DAVY	CHAINTE	YES NO
Cer Conet	KEN PENNET	LORTA	YES NO
Cath Catrice	Carry GAUMOS	y LMTA	YES NO
Ten Mauson	A Ken Monson	ASPG	YES (NO
LARONS COMBRY	CANDUCE CAMPLET	SIANTEC	YES NO

TRANSPORTATION POLICY COMMITTEE and the TECHNICAL ADVISORY COMMITTEE

of the BATON ROUGE URBANIZED AREA

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, March 18, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please-crycle one)
2 h	RONNE ROBIN	SAN BAD	YES NO
Yl Zin	Yasoob Zia	DEQ	YES NO
amo	JACKIE BAUMANN	CITY OF GONZALES	VES NO
May A Stoffer	Clay Stafford	City of Goverales	YES NO
XIIIII	Ashley Hebet	CRPC	YES NO
Cons Wu	Ponen	CRPC	YES NO
Scot Brigger	Scot Brigace	asm	YES NO
Ron Crum	RON CRUM	URS Corp	YES NO
LAyton Ricky	Lester Ruts	217. Part	YES NO
JavoiFor Rusy	Am	LP1+I	YES NO
Rachel Di Roofs	Brokel DIKOA	CPEX	YES NO
Jimmy DURBIN	Jimmy Durbin	MAGOR DenhamSp	YES NO
Res Wee Berthelot		1	YES NO

TRANSPORTATION POLICY COMMITTEE and the TECHNICAL ADVISORY COMMITTEE of the

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, March 18, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Steed M. Lides	e Harons Riders	Bule	YES NO
(Sulfred	Danill wars	Baken	YES NO
A Me Que	William Biel Duil	CATS	YES NO
Bon 14 Hama	Bryan Harmon	EBR. DPW	YES NO
Mett John	Matt Johns	LADOTD	YES NO
Filel	JOSH WALKER	HEA	YES NO
Hayell Forta	Lloyd E. Parta Jr	ARCADIS	YES NO
	Mac Watts	mayor - Central	YES NO
Dawn R. Sholmi	Dawn R Sholmire	DOTO	YES NO
3	JOEY NORMAN	Drusy	YES NO
Rick Rame		Walker	YES NO
KEU.N DURBO	n. ae)	WER PARISH	YES NO
	KIP HOLDEN	Mayor BR	YES NO

TRANSPORTATION POLICY COMMITTEE and the TECHNICAL ADVISORY COMMITTEE of the

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, March 18, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VO MEN	TING //BER? circle one)
Adv L	ROBERT SEEMAM	BATON ROWE CASEM	YES	NO
48	Ann Shaney Rest	LCF	YES	NO
Man Do	Chandra Bondzie	FHWA	YES	NO
Branch Bel	Branda Buch	FHE A	YES	NO
Laura Carnes	Laura Carnes	Elos Environ modal	YES	NO
BriceWicker	Care Water	Balon Reuge Bike Club	YES	NO
June Dolla	JATES TAYLOR	FRANKLIN ASSOC	YES	NO
			YES	NO

MINUTES OF THE

TRANSPORTATION POLICY COMMITTEE/TECHNICAL ADVISORY COMMITTEE BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, March 18, 2014 ~ 1:30 p.m. to 3:00 p.m.

BREC Commission Chambers ~ 6201 Florida Blvd, Baton Rouge, LA

Transportation Policy and Technical Advisory Committee Members present:

Hon. Melvin "Kip" Holden (Mayor-President – East Baton Rouge Parish), Hon. Riley "Pee-Wee" Berthelot (Parish President – West Baton Rouge Parish), Hon. Harold Rideau (Mayor – City of Baker), Dr. Olin Dart (Chair of TAC), Hon. Tommy Martinez (Parish President – Ascension Parish), Hon. Jimmy Durbin (Mayor – City of Denham Springs), Hon. Layton Ricks (Parish President – Livingston Parish), Hon. Joey Normand (Mayor – Town of Brusly), Hon. Rick Ramsey (Mayor – Town of Walker), Hon. Mac Watts (Mayor – City of Central), Ronnie Robinson, P.E. (LADOTD), Yasoob Zia (LDEQ), Jackie Baumann (City of Gonzales), Bryan Harmon (EBR DPW), Kevin Durbin (WBR Parish), Cathy Gautreaux (LMTA), Dan Broussard (LADOTD), Bob Mirabito (CATS).

The meeting was also attended by:

Ken Perret (LGRTA/CATS), Ryan Simpson (BRAC), Darnell Waites (City of Baker), Evita Lagard (LDEQ), Antoinette Pierre (CATS), Michael Decoteaux (DEii), Ross Linder (DEii), Ken Dawson (ASPG), Lawrence Lambert (Stantec), Clay Stafford (City of Gonzales), Scott Brignac (QSM), Ron Crum (URS Corp), Jennifer Ruley (LPH1), Rachel DiResto (CPEX), Matt Johns (LADOTD), Josh Walker (HGA), Lloyd E. Parten, Jr. (Arcadis), Dawn Sholmire (DOTD), Robert Seemann (Baton Rouge Green), Ann Shaneyfelt (LCF), Chandra Bondzie (FHWA), Brandon Buckner (FHWA), Laura Carnes (Elos Environmental), Bruce Wickert (Baton Rouge Bike Club) James Taylor (Franklin Associates), Jamie Setze (CRPC), Ravi Ponnapureddy (CRPC), Mary Breau (CRPC), R. J. Goebel (CRPC), Ashley Hebert (CRPC), Pong Wu (CRPC).

1. INTRODUCTIONS

- ➤ Hon. Melvin "Kip" Holden
 - The meeting was called to order and everyone was asked to identify themselves.

2. APPROVAL OF MINUTES OF LAST MEETING

- ➤ Hon. Melvin "Kip" Holden
 - Hon. Melvin "Kip" Holden asked the committee if there were any corrections or additions that needed to be made to the minutes of the previous TAC and TPC meetings, which were held on 10/08/13 and 10/15/13 respectively. There was no opposition.

Motion was made by Hon. Riley "Pee-Wee" Berthelot and seconded by Hon. Mac Watts to approve the minutes of the previous TAC and TPC meetings, which were held on 10/08/13 and 10/15/13 respectively. (Unanimous in favor).

3. ACTION ITEMS

A. TRANSPORTATION IMPROVEMENT PROGRAM (2013-2017) AMENDMENTS ➤ Ravi Ponnapureddy

- Project # H.000337 in ASC, US 61:Bayou Manchac & François Brs, Add engineering phase in FFY 14 for a cost of \$25K utilizing STPFLEX funds.
- Project # H.010640 in ASC, LA 3038 (Cornerview): Rehab & Turn Lane, Add construction phase in FFY 15 for a cost of \$660K utilizing STP>200K funds.

Hon. Layton Ricks made a motion to approve TIP amendments, which was seconded by Jackie Baumann. (Unanimous in favor).

4. NON ACTION ITEMS

A. MPO Activity Update Jamie Setze, CRPC

Jamie Setze reported the following information:

- DRA awarded Ascension Parish \$150.000 for software improvements in the Assessor's office.
- DRA is announcing new funding opportunity for the state's economic development assistance program.

MPO Update:

- Regional Workshop held for the coordinated human services transportation plan.
- Bicycle and Pedestrian Safety Plan.
- Signed a contract with Fugro for their Pavement Access Management Program.
- Procured from a consultant travel time database information which will be used to update Congestion Management process.
- Modeling on certain projects like Hooper Road.
- DOTD has issued a CMAQ project call. Deadline for applications is May 1, 2014.
- Two new hires at CRPC: Pong Wu, Senior Transportation Planner and Ashley Hebert, Regional Safety Coordinator.

B. Bicycle and Pedestrian Planning Update Jamie Setze, CRPC / Jennifer E. Ruley, P.E.

Jennifer E. Ruley, P.E., Pedestrian and Bicycle Engineer, Louisiana Public Health Insitute, gave a brief update on Bicycle and Pedestrian Planning and on the Safety Program.

C. CRPC Travel Time Database System (TTDS) Ravi Ponnapureddy, CRPC

Ravi Ponnapureddy gave a presentation on the CRPC Travel Time Database System.

D. Pavement Management System Update Ravi Ponnapureddy, CRPC

Ravi Ponnapureddy gave an update on the Pavement Management System. Contract was signed last month with Fugro. They are processing the data. By the end of this fiscal year, June 30, we should have the pavement condition data for EBR, Livingston, WBR and the city of Plaquemine. Analysis can be done in-house.

E. STP>200K Project Call Update Ravi Ponnapureddy, CRPC

Ravi Ponnapureddy gave a presentation on the Call for Projects for the Congestion Mitigation and Air Quality (CMAQ) Improvement Program for Federal Fiscal Years 2015-2019. The purpose and eligibility of the CMAQ program were presented. Applications are due on May 1, 2014.

5. Other Business

➤ Hon. Melvin "Kip" Holden – TPC Chairman

Jamie Setze wanted to make the board aware of the Tiger Grants, CRPC has a pre application intention notice they will be sending to USDOT.

Ronnie Robinson gave an update on the Old Bridge work.

6. Adjournment

A motion was placed by Hon. Riley "Pee-Wee" Berthelot to adjourn the meeting and seconded by Hon. Tommy Martinez. (Motion carried with no opposition).

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, May 6, 2014 1:30 p.m. – 3:00 p.m.

1:30 p.m. – 3:00 p.m.		6201 Florida Blvd.,	
NAME	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Contrey Maiss		CEPC	YES NO
Mary Brian		CRPC	YES NO
Pong byu		CRPC	YES NO
Much Ban	WILFRED BARR	SJB	YES NO
Ansfina Briensk	i Christina Bajewski	STB	YES NO
David Taps	David Torps	Addis	YES NO
Jasoob Zia		DEQ	YES NO
Ricklamory	Zick lamsey	Walker	YES NO
FRED RATO	of FART	Walker	YES NO
Jimmy Durbo	W 8	Cts of Denham	YES NO
Risa Mueller	Risa Mueller Franklin		YES NO
Keun Dursin	\$ Kino	WAR PARIOH	YES NO
Bryan Harmon	Bryan Harmon	EBIZ	YES NO
Logan Anderson	V	BRAC proxu	YES

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, May 6, 2014 1:30 p.m. – 3:00 p.m.

NAME	PRINT NAME	REPRESENTING	VOTING MEMBER (Please circle on
Valle .	DARNELL WATES	City of Baker	(ves.) (N
Blog Doub	Bill Deville	CATS	YES N
	JACKIE BAOMAN	· City of Gonzales	YES N
In that	BOB MIRABIN	CATS (YES N
Fison Tryt	Son Tyb	Bours -	YES N
Bob Horner		Ascension	YES (N
JOEY CX6	Forg Colo	FORTE + TASLADA	YES N
STEUEN NEAL	Atom	Ra LEANT TRANSPURTATE	YES N
Ohen Diser	Olin Disno	CH. GRIAZ	YES N
Judy Morice	Judy Morice	Planning Com	YES (N
Peter Dietevich	Peter Dieterich	CH Fenstermaker	YES N
DAN BROOSSARD	5	LADOT	YES N
			YES N
14. 4			YES N

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, May 6, 2014 1:30 p.m. – 3:00 p.m.

NAME	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Cath Contrease	CATTY SAUTHONDLY	2 CM TA	YES NO
			YES NO

AMENDED MINUTES OF THE

TECHNICAL ADVISORY COMMITTEE BATON ROUGE URBANIZED AREA

METROPOLITAN PLANNING ORGANIZATION

Tuesday, May 6, 2014 ~ 1:30 p.m. to 3:00 p.m. BREC Commission Chambers ~ 6201 Florida Blvd, Baton Rouge, LA

Technical Advisory Committee Members present:

Dr. Olin K. Dart, Jr., P.E. (Chairman), Hon. James Durbin (Mayor – City of Denham Springs), Hon. Rick Ramsey (Mayor – City of Walker), Dan Broussard (LADOTD), Bob Mirabito (CATS), Kevin Durbin (WBR Parish), Jackie Baumann (City of Gonzales), Bryan Harmon (EBR Parish), Jason Taylor (Ascension Parish), Cathy Gautreaux (LMTA), Darnell Waites (City of Baker), Yasoob Zia (DEQ), Logan Anderson (BRAC), Bill Deville (CATS),

The meeting was also attended by:

Bob Horner (Ascension Parish), Joey Coco (Forte & Tablada), Steven Neal (Reliant Transportation), Judy Morice (Planning Commission), Peter Dieterich (Fenstermaker), David Toups (Addis), Wilfred Barry (SJB Group), Christina Bijewski (SJB Group), Fred Raiford (Walker), Risa Mueller (Franklin), Ravi Ponnapureddy (CRPC), R. J. Goebel (CRPC), Mary Breau (CRPC), Ahmed Abdul Khalek (CRPC), Courtney Maciasz (CRPC), Pong Wu (CRPC)

1. INTRODUCTIONS

- ➤ Dr. Olin K. Dart, Jr., P.E. TAC Chairman
 - The meeting was called to order and everyone was asked to identify themselves.

2. APPROVAL OF MINUTES OF LAST MEETING

- ➤ Dr. Olin K. Dart, Jr., P.E. TAC Chairman
 - Dr. Olin K. Dart, Jr. asked the committee if there were any corrections or additions that needed to be made to the minutes of the previous joint TAC/TPC meeting, which was held on Tuesday, March 18, 2014. There was no opposition.

Motion was made by Hon. James Durbin and seconded by Hon. Rick Ramsey to approve the minutes of the previous joint TAC/TPC meeting, which was held on Tuesday, March 18, 2014. (Unanimous in favor).

3. ACTION ITEMS

Ravi Ponnapureddy, Transportation/Air Quality Engineer, CRPC

A. Transportation Improvement Program (TIP) 2013-2016 Amendments

- 1. Project # H.010319 in EBR, I-110:North St. Plank Rd, Add engineering phase in FFY 14 for a cost of \$307K and construction phase in FFY 17 for a cost of \$21M utilizing NHPP funds at 90/10 split.
- 2. Project # H.006831, Baton Rouge ITS Deployment Phase 3, Increase construction phase to \$4M utilizing CM funds in FFY 2014 at 80/20 split.

Kevin Durbin made a motion to approve amendments, which was seconded by Hon. James Durbin (Unanimous in favor).

B. UNIFIED PLANNING WORK PROGRAM (UPWP) FY 2015

- Similar to previous years UPWP
- > Sub allocation for tasks based on projected staff hours instead of rough estimate
- ➤ Major Tasks/Products
 - Congestion Management Process
 - Complete Streets Plan
 - Regional Safety Plan
 - Travel Demand Management
 - · Freight Study
 - Regional Bike/Ped Safety Campaign
 - Technical Assistance to CATS
 - Travel Demand Modeling
 - Air Quality Modeling
 - Regional Pavement Management System

Motion to approve the Unified Planning Work Program (UPWP) FY 2015 was made by Bill Deville and seconded by Jackie Baumann. (Unanimous in favor).

C. CATS PRELIMINARY PROGRAM OF PROJECTS FY 2015

- Connor Burns, CATS
 - ➤ CATS Proposed FY 2015 Preliminary Program of Projects
 - ➤ DOT CMAQ Projects FY 2015 2019

Motion was placed by Hon. James Durbin and seconded by Darnell Waites to approve program subject to modification of language and forward to TPC for discussion.

4. NON ACTION ITEMS

- A. MPO Activity Update
 - Ravi Ponnapureddy, CRPC
 - > CATS 2014 System Implementation
 - Unified Planning Work Program (UPWP) FY 2015
 - ➤ Bike/Ped Safety Campaign (Marmillion/Gray Media)
 - Air Quality Impact Analysis for the following CMAQ projects
 - Bicycle/Multi-path related projects 3 (WBR,EBR DDD, SU)
 - Intersection Configuration Improvement related projects 3 (EBR, City of

Gonzales)

- Intersection Signal Coordination Related Project 1 (EBR)
- Compressed Natural Gas (CNG) related Projects and Buses Conversion 6 (WBR, CATS)

Note: To overcome the challenges, staff plans to develop methodologies and templates with necessary data that is needed for evaluating various types of Congestion Mitigation and Air Quality Improvement Projects and share the same with all our entities.

- Regional Pavement Management System
 - Distress Data (05/20, 05/30, 06/16, 06/27)
 - Asset Data (10/3, 10/10, 10/17, 10/24)
 - dTIMS Pavement Management Software by 06/30
- ➤ AQ Interagency Meetings to Discuss about new MVEB's
- ➤ Louisiana Clean Fuels Natural Gas Round Table Conference

B. STP>200K Project Call Update

> Ravi Ponnapureddy, CRPC

There will be a call for projects June 17, 2014 for STP funds for this coming year.

C. Off-System Bridges Discussion

> Ravi Ponnapureddy, CRPC

DOTD was to talk about the Off-System Bridges but no one was present to speak.

5. Other Business

- Jackie Baumann
 - Seconded with Kevin Durbin to thank CRPC for their work on Air Quality.
 - Stated they are co-teaming with Jamie Setze on statewide safety program.
 - Encouraged everyone to attend infrastructure and operations meeting on June 9, 2014.

6. Adjournment

Dr. Olin Dart adjourned the meeting.

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, May 13, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Kramm La	RICHMAN LOTE	City OF PORT Allen MANNER	YES NO
Cai Jegs	David Tops	Town of Addis	YES NO
Doug By	DougBurgin	Neel-Schaffer	YES NO
BONNEY	BOB MIRABITO	CATS	YES NO
PRZO Ro. Es	FR-B Roff	CHy So WILL	YES NO
Golden News	Inla Nih	Fensammer	YES NO
LAURENCE LAMBERT	Lu - Comessit	STALREC	YES NO
1 Mm	RickRamsy	City of waller	(YES) NO
Milling	Yasoob Zin	DEQ	YES NO
Definel	Daniel Walk	BAKEN	YES NO
Byan / CHanna	BryanHarmon	EBN	YES NO
Chb Kigh	Christing Bajewski	STB	YES NO
Loga Arden	Loyan Arderson	BRAC	YES NO
FaB.	CONNEX BIENS	CATS	YES NO

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, May 13, 2014 1:30 p.m. – 3:00 p.m.

The plant of the plant.	6201 Florida Blvd., Ba		
SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Lawn R. Sholmiro	Dawn R. Sholmine	CaDOTD	YES NO
Jimmy Durbin	JAMES Durbin	Denham Sigs ?	YES NO
JACKIE BAUMANN	JACKIE BAUMANN	City of Gonzales	YES NO
Tayt Put	2 Ayton Ricks	212. Family	YES NO
1/	Rikey Berthelot	WBR.	YES NO
	Jamie Sotze	CRIC	YES NO
	Ravi Pornapyieddy	CRPC	YES NO
Mary Brign	Mary Breag	CRPL	YES NO
lan legrot	Key Fennes	LORTA/CATS	YES NO
Jan Jan	HANNE PABILE) Less (YES NO
Muly Bany	WILLRED BARRY	STBGROUP	YES NO
A San	RONCRUM	URS	YES NO
foly be	Judy Marice	CPPC	YES NO
BALZ	Burrett Chiny	CPPC	YES NO

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, May 13, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Olin Dont	Olin Daar	CHAN TAC	YES NO
1/2 D	Kenin Dursin	WBR PARISH (TPC)	YES NO
	KipHolden		YES NO
Keda	Ken Vawen	Asievskin	YES NO
Peter Dieterch	Peter Dreterich	Fenstermaler	YES NO
Bob Horner	Bob Horner	ASCENSION	YES NO
A	Ahmed Abdel-Khah	ek. CRPC	YES NO
Josse M& Olenh		LA DOTO/DIST62	YES NO
Dr (Sutid	11-V. Ex	2 RPC (YES NO
Conti Man	Cour frey MACIAO	CLPC	YES YO
G G			YES NO
			YES NO
			YES NO
			YES NO

MINUTES OF THE

TRANSPORTATION POLICY COMMITTEE BATON ROUGE URBANIZED AREA

METROPOLITAN PLANNING ORGANIZATION

Tuesday, May 13, 2014 ~ 1:30 p.m. to 3:00 p.m. BREC Commission Chambers ~ 6201 Florida Blvd. Baton Rouge. LA

Transportation Policy Committee Members present:

Hon. Melvin "Kip" Holden (Mayor-President – East Baton Rouge Parish), Hon. Riley "Pee-Wee" Berthelot (Parish President – West Baton Rouge Parish), Hon. Richard Lee (Mayor – City of Port Allen), Hon. Layton Ricks (Parish President – Livingston Parish), Hon. Jimmy Durbin (Mayor – City of Denham Springs), Hon. Rick Ramsey (Mayor – Town of Walker), Bob Mirabito (CATS), Jackie Baumann (City of Gonzales), Ronnie Robinson (DOTD), Ken Dawson (Ascension Parish)

The meeting was also attended by:

Hon. David Toups (Mayor – Town of Addis), Olin Dart (Chairman – TAC), Doug Burgin (Neel-Schaffer), Fred Raiford (Walker), Gordon Nelson (Fenstermaker), Laurence Lambert (Stantec), Darnell Waites (Baker), Ron Crum (URS), Christina Bejewski (SJB Group), Logan Anderson (BRAC), Conner Burns (CATS), Dawn Sholmire (LADOTD), Judy Morice (CPPC), Yasoob Zia (DEQ), Wilfred Barry (SJB), Ken Perret (LGRTA & CATS), Kevin Durbin (WBR Parish), Jesse McClendon (LaDOTD), Bryan Harmon (EBR), Jamie Setze (CRPC), Ravi Ponnapureddy (CRPC), Mary Breau (CRPC), Ahmed Abdel Khalek (CRPC), Courtney Maciasz (CRPC), J. T. Sukits (CRPC)

1. INTRODUCTIONS

- > Hon. Melvin "Kip" Holden
 - The meeting was called to order and everyone was asked to identify themselves.

2. APPROVAL OF MINUTES OF LAST MEETING

- > Hon. Melvin "Kip" Holden
 - Hon. Melvin "Kip" Holden asked the committee if there were any corrections or additions that needed to be made to the minutes of the previous joint TAC/TPC meeting, which was held on Tuesday, March 18, 2014. There was no opposition.

Motion was made by Hon. Riley "Pee-Wee" Berthelot and seconded by Hon. Layton Ricks to approve the minutes of the previous joint TAC/TPC meeting, which was held on Tuesday, March 18, 2014. (Unanimous in favor).

3. ACTION ITEMS

> Ravi Ponnapureddy

A. TRANSPORTATION IMPROVEMENT PROGRAM (TIP) 2013-2016 AMENDMENTS

- 1. Project # H.010319 in EBR, I-110:North St. Plank Rd, Add engineering phase in FFY 14 for a cost of \$307K and construction phase in FFY 17 for a cost of \$21M utilizing NHPP funds at 90/10 split.
- 2. Project # H.006831, Baton Rouge ITS Deployment Phase 3, Increase construction phase to \$4M utilizing CM funds in FFY 2014 at 80/20 split.

B. UNIFIED PLANNING WORK PROGRAM (UPWP) FY 2015

- Similar to previous years UPWP
- > Sub allocation for tasks based on projected staff hours instead of rough estimate
- ➤ Major Tasks/Products
 - Congestion Management Process
 - Complete Streets Plan
 - Regional Safety Plan
 - Travel Demand Management
 - Freight Study
 - Regional Bike/Ped Safety Campaign
 - Technical Assistance to CATS
 - Travel Demand Modeling
 - Air Quality Modeling
 - Regional Pavement Management System

C. CATS PRELIMINARY PROGRAM OF PROJECTS FY 2015

Jamie Setze explained that Program of Projects is the same as TIP. There were corrective action items from the triennial review which needed to be made and sent for public notice which is why CATS Preliminary Program of Projects FY15 is on the Agenda.

Motion to approve action items was made by Hon. Layton Ricks and seconded by Hon. Jimmy Durbin. (Unanimous in favor).

4. NON ACTION ITEMS

A. MPO Activity Update

- > Jamie Setze, CRPC
 - CATS has expanded their service.
 - UPWP updated
 - New Bicycle/Pedestrian Safety Campaign

- CMAQ Analysis
- Regional Pavement Management System
- DEQ is putting in for EPA Attainment SIP for Baton Rouge under the Clean Air Act
- Louisiana Clean Fuels had a Roundtable at LMA offices.

B. STP>200K Project Call Update

> Jamie Setze, CRPC

There will be a call for projects June 17, 2014 for STP funds for this coming year.

C. Off-System Bridges Discussion

> Jamie Setze, CRPC

DOTD was to talk about the Off-System Bridges but no one was present to speak.

5. Other Business

- Hon. Melvin "Kip" Holden
 - Stantec under contract with DOTD is updating the regional ITS architecture.
 - Statewide plan is being updated right now. Jamie explained how federal funding works.
 - O Kip Holden asked that the committee members give Jamie the authority to go ahead and write a letter to our congress people expressing interest of the combined committees about any funding cuts because we are already behind in funding sources.

Motion to approve authority was made by Hon. Layton Ricks and seconded by Hon. Jimmy Durbin. (Unanimous in favor).

 Discussion concerning DOTD requesting potential projects for a state infrastructure bank. We submitted input from every parish. Have not heard anything back.

6. Adjournment

A motion was placed by Hon. Riley "Pee-Wee" Berthelot to adjourn the meeting and seconded by Hon. Layton Ricks. (Motion carried with no opposition).

TECHNICAL ADVISORY COMMITTEE of the BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 10, 2014 1:30 p.m. – 3:00 p.m.

NAME	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
ato.	Jinny Durbio	Derhan Sigs	YES NO
DARREll WAYS	DARNEIL WAIS	BAKEK	YES (NO
JACKIE BAUMANN	JACKIE BAUMAUN	City of Gonzales	YES NO
Bob Horner	Bob Horner	Ascension ParisH	YES NO
David Tops	Day of Taps	Town of Allis	YES NO
FCB	CONNER BURNS	CATS	YES NO
HONNE BODING	W ///	ysu pand	YES NO
LATEN Ricks	Sait Put	20 Part	YES NO
Bobby Budeaus		Forte : Tablada	YES NO
Onsthus	OLIN DAM	CHAR THE	YES NO
Sul for	FRED RO. Sf	City 55 willer	YES NO
tem Drown	100	WOR PARON	YES NO
Cordu Nelsu	Gordon Nelson	FORTERMANER	YES NO
way -	Judy Morice	Planning Comm	YES NO

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 10, 2014 1:30 p.m. – 3:00 p.m.

NAME	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Man Johnson	DAN BRODSSARD	LA DOTY	YES NO
Jot) Barman	^	Bruszy	YES NO
yb Zin	Yaloub Zia	DEQ	YES NO
Janus Setze		CRAC	YES NO
Raui Pennapurale	dz.		YES NO
ahned Khalek			YES NO
Pong Wu			YES NO
May Brian			YES NO
Lauren Tompkins		Louisiana Clean Fuels	YES NO
			YES NO

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 10, 2014 1:30 p.m. – 3:00 p.m.

NAME	PRINT NAME	REPRESENTING	VOT MEM	ING BER?
Sarah Stafford	· Sarah Doft		YES	NO
			YES	NO

MINUTES OF THE

TECHNICAL ADVISORY COMMITTEE BATON ROUGE URBANIZED AREA

METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 10, 2014 ~ 1:30 p.m. to 3:00 p.m. BREC Commission Chambers ~ 6201 Florida Blvd, Baton Rouge, LA

Technical Advisory Committee Members present:

Dr. Olin K. Dart, Jr., P.E. (Chairman), Hon. James Durbin (Mayor – City of Denham Springs), Hon. Joey Normand (Mayor – Town of Brusly), Hon. Layton Ricks (Parish President – Livingston Parish), Dan Broussard (LADOTD), Kevin Durbin (WBR Parish), Jackie Baumann (City of Gonzales), Darnell Waites (City of Baker), Bob Horner (Ascension Parish), Yasoob Zia (DEQ), Conner Burns (CATS), Ronnie Robinson (DOTD), Fred Raiford (Walker), Jamie Setze (CRPC)

The meeting was also attended by:

Hon. David Toups (Town of Addis), Bobby Badeaux (Forte & Tablada), Gordon Nelson (Fenstermaker), Judy Morice (Planning Commission), Lauren Tompkins (Louisiana Clean Fuels), Sarah Stafford, Ravi Ponnapureddy (CRPC), Mary Breau (CRPC), Ahmed Abdul Khalek (CRPC), Pong Wu (CRPC)

1. INTRODUCTIONS

- Dr. Olin K. Dart, Jr., P.E. TAC Chairman
 - The meeting was called to order and everyone was asked to identify themselves.

2. APPROVAL OF MINUTES OF LAST MEETING

- Dr. Olin K. Dart, Jr., P.E. TAC Chairman
 - Dr. Olin K. Dart, Jr. asked the committee if there were any corrections or additions that needed to be made to the minutes of the previous TAC meeting, which was held on Tuesday, May 6, 2014.

Motion was made by Hon. Layton Ricks and seconded by Hon. Joey Normand to approve the minutes of the previous TAC meeting, which was held on Tuesday, May 6, 2014.

- Kevin Durbin stated the vote under item 3.C. CATS Preliminary Program of Projects FY2015 was not "Unanimous in favor" as stated in the minutes. It was not unanimous due to concern over language.

Acceptance of Minutes as amended carried.

3. ACTION ITEMS

Ravi Ponnapureddy, Transportation/Air Quality Engineer, CRPC

A. UNIFIED PLANNING WORK PROGRAM (UPWP) FY 2015 AMENDMENT

- Ravi presented two tables to the committee:
 - 1. UPWP FY 2015 Funding Table Adopted May TPC Meeting
 - 2. UPWP FY 2015 Funding Table Proposed

Hon. James Durbin made a motion to approve corrected funding tables, which was seconded by Hon Joey Normand (Unanimous in favor).

B. CATS FINAL FY 2014 AND PRELIMINARY FY 2015 PROGRAM OF PROJECTS

Ravi presented the Capital Area Transit System FY 2014 Final Program of Projects and the Capital Area Transit System Proposed FY 2015 Preliminary Program of Projects. There were changes to be made to the Proposed FY 2015 Preliminary Program of Projects.

Motion to approve the CATS Final FY 2014 and the Preliminary FY 2015 Program of Projects, with changes, was made by Hon. Jimmy Durbin and seconded by Conner Burns. (Unanimous in favor).

C. SURFACE TRANSPORTATION PROGRAM (STP>200K) PROJECT SELECTION AND PRIORITIZATION PROCESS

- > Two handouts were presented on the Surface Transportation Program
 - Project Selection and Prioritization Process
 - Project Scoring Guide
- Jamie Setze discussed process.
 - Suggests having call for projects today and use the old project selection process.
 Have Dr. Dart and Jamie Setze score projects then show how it works. Get Stage 0's for the August meeting.
 - This time next year will have the process finalized.
 - Wants to open up for discussion. Does not want to vote without having everybody's input in the process.
 - Dr. Dart and Jamie Setze will go out and survey the committee for likes and dislikes.
 - Continue to have TAC working group meetings to go through all of the comments.
 - Will send out both the old selection criteria and the new one as it was modified for the committee to provide comments.

Jamie Setze stated the call for projects is starting. Vote not to take place without having everyone's input.

4. NON ACTION ITEMS

A. MPO Activity Update

- > Jamie Setze, CRPC
 - Jamie Setze and Dan Broussard (DOTD) went to DEQ to do new motor vehicle emissions budget because the governor wants the Attainment SIP to be sent to the EPA within the next 90 days.

5. Other Business

> No other business.

6. Adjournment

Dr. Olin Dart adjourned the meeting.

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 17, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)	
Jesse McClendon	Jesse McClendon	LA DOTD - DIST 62	YES NO	
Jason	Jason Taylo	A Trans	YES NO	
Rona De Burgen	DONALL BURGES	Live Paristh	YES NO	
Sland & Fanta J	Lloyd E. Porta Tr.	ARCADIS	YES NO	
Ken Cum	RON CRUM	UR5	YES NO	
Steved on Ledecar	SHOON M. Ri Serve	Bralier /	YES NO	
Frot tellet	FRED RAGORA	esty - westkh	YES NO	
M. Sin	Yasodo Zia	LDEQ	YES NO	
Car down	David Tryps	Addis	YES NO	
DangBy	DougBurgn	Haul-Schuffer	YES NO	
BORKET	BOB MURABITE	CATS (YES NO	
Lay to Pet	Layton Ricke	Liv Parish	YES NO	
Fackie Banmann,	Jacks Banmann	Gonzales &	YES NO	
Clay Statford	Clay Sa Hond	11	YES NO	

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 17, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
16 ent	KEN PERNUT	LOPTH KATS	YES NO
	Jimmy Durbin	Penhan Spgs	YES NO
faled Bulen	Robert Badeaus		YES NO
	Ree Wee Bortheliol		YES NO
	Kip Holden		YES NO
Inde The	GordinNessor	TENSTER MARKER	YES NO
Ital.	Luces Beard	CATS	YES NO
Oh bokis	Ohristin Bijenski	SJB Group	YES NO
Jan John	GERARD LANDRY	29	YES NO
			YES NO

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 17, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
2	JOEN NORMAN	BRUSZY	YES NO
(Cleanica)	Monica Thomps on	/	YES NO
Ryan Hold	Rynn Holcomb	CPOC	YES NO
fuel and la	Frank M Doki	CYDE	YES NO
Butter	Barnett Chair	CPPC	YES NO
Dyn Hama	Bryan Harmon	GBR DPW	YES NO
Mike Bruce	1	STANTEC	YES NO
QV	CHRO DAVEROC	Cory or Zayerry	YES NO
			YES NO
1			YES NO

MINUTES OF THE

TRANSPORTATION POLICY COMMITTEE BATON ROUGE URBANIZED AREA

METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 17, 2014 ~ 1:30 p.m. to 3:00 p.m. BREC Commission Chambers ~ 6201 Florida Blvd, Baton Rouge, LA

Transportation Policy Committee Members present:

Hon. Melvin "Kip" Holden (Mayor-President – East Baton Rouge Parish), Hon. Riley "Pee-Wee" Berthelot (Parish President – West Baton Rouge Parish), Hon. Joey Normand (Mayor – Town of Brusly), Hon. Harold Rideau (Mayor – City of Baker), Hon. Layton Ricks (Parish President – Livingston Parish), Hon. Jimmy Durbin (Mayor – City of Denham Springs), Fred Raiford (City of Walker), Ken Dawson (Ascension Parish) Bob Mirabito (CATS), Jackie Baumann (City of Gonzales)

The meeting was also attended by:

Hon. David Toups (Mayor – Town of Addis), Monica Thompson (URS), Ryan Holcomb (CPPC), Frank Duke (CPPC), Barnett Chaix (CPPC), Mike Bruce (Stantec), Robert Badeaux (Forte & Tablada), Lucas Board (CATS), Jason Taylor (Ascension Parish), Donald Burgess (Livingston Parish), Lloyd E. Porta, Jr. (Arcadis), Yasoob Zia (LDEQ), Doug Burgin (Neel-Schaffer), Clay Stafford (City of Gonzales), Gordon Nelson (Fenstermaker), Ron Crum (URS), Christina Bejewski (SJB Group), Gerard Landry (City of Denham Springs), Ken Perret (LGRTA & CATS), Jesse McClendon (LaDOTD), Bryan Harmon (EBR DPW), Jamie Setze (CRPC), Ravi Ponnapureddy (CRPC), R. J. Goebel (CRPC), Mary Breau (CRPC)

1. INTRODUCTIONS

- > Hon. Melvin "Kip" Holden
 - The meeting was called to order and everyone was asked to identify themselves.

2. APPROVAL OF MINUTES OF LAST MEETING

- > Hon. Melvin "Kip" Holden
 - Hon. Melvin "Kip" Holden asked the committee if there were any corrections or additions that needed to be made to the minutes of the previous TPC meeting, which was held on Tuesday, May 13, 2014. There was no opposition.

Motion was made by Hon. Riley "Pee-Wee" Berthelot and seconded by Hon. Harold Rideau to approve the minutes of the previous TPC meeting, which was held on Tuesday, May 13, 2014. (Unanimous in favor).

3. ACTION ITEMS

- > Jamie Setze
 - A. UNIFIED PLANNING WORK PROGRAM (UPWP) FY 2015 AMENDMENT

- Adopted at the May TPC meeting
- Detailed information was not available regarding the Regional SHSP Implementation grant at that time
- Following are some of the changes
 - Regional State Highway Safety Plan (SHSP) Implementation shown as a separate task and funding source with updated amount (\$172,106)
 - FHWA Planning (PL) funds broken down as Regular and Carry Over PL as required by LADOTD and FHWA
 - o Minor adjustments to task level breakdown of the funds

B. CATS FINAL FY 2014 AND PRELIMINARY FY 2015 PROGRAM PROJECTS

- Federal Transit Administration (FTA) Public Involvement Process requires that CATS publish a Preliminary and Final Program of Projects
- FTA 5307 Urbanized Area Formula Funding program (49 U.S.C. 5307)
 which makes Federal resources available to urbanized areas and to Governors for transit capital and operating assistance.
- FTA 5339 Provides capital funding to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities.
- Minor changes were made to the published FTA 5307 portion of preliminary program of projects for FY 2015 at the TAC meeting based on input from CATS.
- Total FTA 5307 federal funds remained the same but there were a few new projects added and funding was reallocated among the proposed projects.

C. SURFACE TRANSPORTATION PROGRAM (STP>200K) PROJECT SELECTION AND PRIORITIZATION PROCESS

- Staff finalized a draft version of the updated PSP
- June 2 TAC Working group Meeting
 - Significant discussion and many comments
 - TAC working group will need additional time to review the new document before it is adopted.
- Recommendations from TAC working group
 - MPO should issue a call for projects with expedited timeline using the existing process
 - MPO Staff and Dr. Dart should evaluate the projects instead of project sponsors
 - o Continue working on updating the process for the next call for projects
- Project Call 2014
 - All the entities within the Census 2010 Planning Area are eligible to submit projects
 - o Deadline for submission 2 months from today
 - o Project call letter will be sent out immediately following the meeting

- o Dr. Dart and MPO staff will score the projects as they are received
- o Entities are encouraged to submit the projects as early as possible

Motion to approve action items was made by Hon. Layton Ricks and seconded by Ken Dawson. (Unanimous in favor).

4. NON ACTION ITEMS

- A. MPO Activity Update
- > Jamie Setze, CRPC
 - Working on call for projects
 - Staff working on CATS expansion
 - EPA or USDOT announced \$100 million challenge grant for transit nationwide with due date in August
 - Putting together a regional transportation plan
 - Pong Wu, Transportation Planner
 - Technical paper on Traffic Safety and Traffic Impact Simulation Analysis is published in TRB midyear report and will also be published in the annual report.

5. Other Business

- > Hon. Melvin "Kip" Holden
 - A. To amend the Nicholson Drive Corridor to the Transit Element of the Metropolitan Transportation Plan (MTP) 2037 and to adopt the Nicholson Drive Corridor as the BRT Locally Preferred Alternative

Motion to adopt Nicholson Drive Corridor as the BRT Locally Preferred Alternative was made by Hon. Layton Ricks and seconded by Hon. Riley "Pee-Wee" Berthelot. (Unanimous in favor).

6. Adjournment

Hon. Melvin "Kip" Holden adjourned the meeting.

TECHNICAL ADVISORY COMMITTEE of the

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, August 5, 2014 1:30 p.m. – 3:00 p.m.

NAME	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)	
Jimmy Durk	S/W	DeNham Springs	YES NO	
PRED ROFFE		CHy 56 WAlker	VES NO	
Dor Radman	`	AAA	YES NO	
Dawn R. Sholmine	(Proxy for Dan Browson	DOTD	(YES) NO	
Apan Shaney Elf		LCF	YES NO	
KINNIE KEBINZ	Soffer) 2000	YES NO	
Sason Taylor		Asc. 1	YES NO	
Mika M Donis	Mike M'Damil	BRCK	YES NO	
/Lon Ce	RON CHUM	URS	YES NO	
Intoise >	MonicaThompson	URS	YES NO	
Rachel DiRA	Rachel Di Ret	URG	YES NO	
Indelle	JUST MORICE	Phonning	YES NO	
Barrett Chaix	Bouret Chair	CPPC	YES NO	
JOEN Norman	o Joe Norman	Brung	YES NO	

TECHNICAL ADVISORY COMMITTEE of the

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, August 5, 2014 1:30 p.m. – 3:00 p.m.

NAME	PRINT NAME	REPRESENTING	VOTI MEMB (Please circ	NG ER?
Januar WAHE	DARMEN WARES	BAVEN	YES	NO
KicHmen LOF ILI	RicHAMB N. LOTE	City OF PORT Alka	YES	NO
JACKIE BAUMANIA	SAMB	City of Gonzales	YES	NO
0	Christina Bijewski	STBGrup	YES	MO
OLIN DIAM	OLIV DANS	TAC- Chan	YES	NO
BOB MIRABITO	BOR MIRABITU	CATS (YES	NO
Chandra Bondsie	Chandra Bondzie	FHWA	YES (NO
Vanjak Roberton	KonyataRbartan	FHWA	YES (NO
Byan Harmon		EBR DPW	YES	NO
David Tupr	David Tops	TOUR of Adds	YES	NO
Wushing	WICTRIED BARR	+ IBBRVILLE	YES	NO
Kenn Dues, s	Ki so	WBR PANUN	YES	NO
Carly Continy	C. GAUTROTHY	LMTA	YES	NO
hoga Anderson	4	BRAC	YES	1

TECHNICAL ADVISORY COMMITTEE of the BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, August 5, 2014 1:30 p.m. – 3:00 p.m.

NAME	PRINT NAME	REPRESENTING	VOT MEM (Please ci	ING BER?
Lon Life Tough	Lauren Lambert-Tompkin	Louisiana Clean Fr	YES	NO
Mary Brean	Mary Breau	Louisiana Clean Fr CRPC	YES	NO
0			YES	NO
			YES	NO

MINUTES OF THE

TECHNICAL ADVISORY COMMITTEE BATON ROUGE URBANIZED AREA

METROPOLITAN PLANNING ORGANIZATION

Tuesday, August 5, 2014 ~ 1:30 p.m. to 3:00 p.m. BREC Commission Chambers ~ 6201 Florida Blvd, Baton Rouge, LA

Technical Advisory Committee Members present:

Dr. Olin K. Dart, Jr., P.E. (Chairman), Hon. James Durbin (Mayor – City of Denham Springs), Hon. Joey Normand (Mayor – Town of Brusly), Hon. Richard Lee, III (Mayor – City of Port Allen), Dawn Sholmire (LADOTD), Kevin Durbin (WBR Parish), Jackie Baumann (City of Gonzales), Darnell Waites (City of Baker), Cathy Gautreaux (LMTA), Bryan Harmon (EBR DPW), Bob Mirabito (CATS), Jason Taylor (Ascension Parish), Wilfred Barry (Iberville), Ronnie Robinson (DOTD), Fred Raiford (Walker), Don Redman (AAA), Jamie Setze (CRPC)

The meeting was also attended by:

Hon. David Toups (Town of Addis), Ann Shaneyfelt (LCF), Mike McDaniel (BRCAC), Ron Crum (URS), Monica Thompson (URS), Rachel DiResto (CPEX), Judy Morice (CPPC), Barrett Chaix (CPPC), Christina Bajewski (SJB Group), Chandra Bondzie (FHWA), Kenyatta Robertson (FHWA), Logan Anderson (BRAC), Lauren Tompkins (Louisiana Clean Fuels), R. J. Goebel (CRPC), Ashley Hebert (CRPC), Ravi Ponnapureddy (CRPC), Mary Breau (CRPC), Pong Wu (CRPC)

1. INTRODUCTIONS

Dr. Olin K. Dart, Jr., P.E. - TAC Chairman

The meeting was called to order and everyone was asked to identify themselves.

2. APPROVAL OF MINUTES OF LAST MEETING

Dr. Olin K. Dart, Jr., P.E. - TAC Chairman

 Dr. Olin K. Dart, Jr. asked the committee if there were any corrections or additions that needed to be made to the minutes of the previous TAC meeting, which was held on Tuesday, June 10, 2014.

Motion was made by Hon. James Durbin and seconded by Darnell Waites to approve the minutes of the previous TAC meeting, which was held on Tuesday, June 10, 2014. (Unanimous in favor).

3. ACTION ITEMS

A. CATS PRELIMINARY FY 2015 PROGRAM OF PROJECTS

Bob Mirabito, CATS

 Bob Mirabito presented the proposed Preliminary Program of Projects for the FTA Ladders of Opportunity proposal. Hon. James Durbin made a motion to approve action, which was seconded by Jason Taylor (Unanimous in favor).

B. Title VI Plan FY 2014

R. J. Goebel, CRPC

- R. J. Goebel explained the Title VI Plan FY 2014 update. Three updates were made:
 - Organization chart
 - Mapping
 - Language/English proficiency plan

Motion to approve the Title VI Plan FY 2014 update was made by Bob Mirabito and seconded by Hon. Jimmy Durbin. (Unanimous in favor).

4. NON ACTION ITEMS

A. MPO Activity Update

Jamie Setze, CRPC

- Review of Updated Roadway Functional Classification System by Parish in 2010 CRPC/MPO Transportation Study Area
- 2011 and 2012 Travel Time Comparison Five Parish Non-Attainment Area
- Travel Demand Management Program Update
- Capital Area Transit System (CATS) Retreat
- Local Road Safety Program Update

B. Capital Region Transportation Safety Coalition Update

Ashley Hebert, CRPC

Louisiana has been divided into 9 safety coalition regions. The Capital Region Transportation Safety Coalition has been meeting since the beginning of the year. The vision of the coalition is to reach Destination Zero Deaths and zero life changing injuries for all road users in the capital region. Five emphasis areas with specific strategies for each:

- Young Drivers
- o Occupant Protection
- o Bicycle/Pedestrian
- o Impaired Driving
- Infrastructure/Operations

The coalition has begun to develop strategies and action items to accomplish the emphasis area goals.

C. STP>200K Project Call Update

Jamie Setze, CRPC

Due date for projects is Tuesday, August 12, 2014.

D. Promoting Industrial Growth through Emission Reduction Credits

Dr. Mike McDaniel, BRCAC/CRPC

Dr. Mike McDaniel gave a presentation on promoting industrial growth through Emission Reduction Credits.

5. Other Business

Dr. Olin K. Dart, Jr., P.E. - TAC Chairman

No other business.

6. Adjournment

Dr. Olin Dart adjourned the meeting.

TRANSPORTATION POLICY COMMITTEE of the

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, August 12, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
John Dasca	John WASCAM	City of Denhay Springs	YES NO
Coldan Nation	Exam Vélson	Fers TERMANER	YES NO
Andre 3	Kowte Kabysa	DA	YES NO
	ahmud andel Khaleh	CRPC	YES NO
	Kim Marousek		YES NO
	Rani Ponnapureda		YES NO
	Pong Wu		YES NO
	Pang Wee May Breau		YES NO
FRED RANGE	FRED ROTOD	City of worth	YES NO
leful Bulent	Robert Budgay	FET	YES NO
Jinny Durbin	Jimm, Durbin	Mayor Denham	YES NO
Mr Zin	Yasoob Za	DEQ	YES NO
Loth Ris	LATTON Rike	Lid Parish	WES NO
Double Toys	Davy Tops	Addin	YES NO
	Mike MeDaniel Jamie Setze	CRPC	

TRANSPORTATION POLICY COMMITTEE of the

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, August 12, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
Dang & Rusen	Danid Burgess	L.v. forish	YES NO
Will Stray	WILFRED BARR	1 1 1	YES NO
	Ree Wee Birthelot	View Chair	YES NO
	Joe Normans	Brusy	YES NO
AMB .	JACKIE BAUMANA) Cry of Gonzales	YES NO
Nawn R. Sholming	Dava R Sholmite	207D	YES NO
Clay Stattord	Clay Stafford	Gonzales	YES NO
Solar	Barrett Chaix	CPPC	YES NO
- Collins	Gudy Morice	CPPC	YES NO
	hogen Anderson	BRAC	YES NO
Ght Nil	Christina Bajewszi	JB Group	YES NO
Fre Kill	BOB MIRABIRO	CATS (YES NO
PORA	Rachel D, Rets	CFX	YES NO
Kiern Hot	RicHAMY LEZ-	City or Pont Aller	YES NO

TRANSPORTATION POLICY COMMITTEE of the

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, August 12, 2014 1:30 p.m. – 3:00 p.m.

SIGNATURE	PRINT NAME	REPRESENTING	VOTING MEMBER? (Please circle one)
	Lewlawson	Ascewsin	YES NO
Hers all	GERMANDRY	LIVIACSTON	YES NO
Faut Malen	Harrows Riden	Bolen 1	YES NO
	Meluin Kip Helden.	Chair - Mayol	YES NO
hn/5-	M. Ke Bruce	Statec	YES NO
Byan Harman	Bryan Harmon	ERR	YES NO
78	Ann Shaneyle H	LCF	YES MO
9	RJ Goebel	CRPC	YES NO
Brank BM	Branch Bul	FHWA	YES NO
			YES NO

MINUTES OF THE

TRANSPORTATION POLICY COMMITTEE BATON ROUGE URBANIZED AREA

METROPOLITAN PLANNING ORGANIZATION

Tuesday, August 12, 2014 ~ 1:30 p.m. to 3:00 p.m. BREC Commission Chambers ~ 6201 Florida Blvd, Baton Rouge, LA

Transportation Policy Committee Members present:

Hon. Melvin "Kip" Holden (TPC Chairman and Mayor-President – East Baton Rouge Parish), Hon. Riley "Pee-Wee" Berthelot (TPC Vice Chairman and Parish President – West Baton Rouge Parish), Hon. Joey Normand (Mayor – Town of Brusly), Hon. Richard Lee (Mayor – City of Port Allen), Hon. Harold Rideau (Mayor – City of Baker), Hon. Layton Ricks (Parish President – Livingston Parish), Hon. Jimmy Durbin (Mayor – City of Denham Springs), Fred Raiford (City of Walker), Ken Dawson (Ascension Parish) Bob Mirabito (CATS), Jackie Baumann (City of Gonzales), Ronnie Robinson (DOTD), Wilfred Barry (Iberville Parish)

The meeting was also attended by:

Hon. David Toups (Mayor – Town of Addis), John Wascom (City of Denham Springs), Mike McDaniel (BRCAC/CRPC), Dawn Sholmire (DOTD), Robert Badeaux (Forte & Tablada), Donald Burgess (Livingston Parish), Yasoob Zia (LDEQ), Gordon Nelson (Fenstermaker), Clay Stafford (City of Gonzales), Barrett Chuix (CPPC), Judy Morice (CPPC), Logan Anderson (BRAC), Christina Bajewski (SJB Group), Rachel Diresto (CPEX), Gerard Landry (Livingston Parish), Mike Bruce (Stantec), Bryan Harmon (EBR Parish), Ann Shaneyfelt (LCF), Brandon Bueche (FHWA), Jamie Setze (CRPC), Ravi Ponnapureddy (CRPC), R. J. Goebel (CRPC), Mary Breau (CRPC), Ahmed Abdel-Khalek (CRPC), Kim Marousek (CRPC), Pong Wu (CRPC)

1. INTRODUCTIONS

- > Hon. Melvin "Kip" Holden
 - The meeting was called to order and everyone was asked to identify themselves.

2. APPROVAL OF MINUTES OF LAST MEETING

- Hon. Melvin "Kip" Holden
 - Hon. Melvin "Kip" Holden asked the committee if there were any corrections or additions that needed to be made to the minutes of the previous TPC meeting, which was held on Tuesday, June 17, 2014. There was no opposition.

Motion was made by Hon. Layton Ricks and seconded by Fred Raiford to approve the minutes of the previous TPC meeting, which was held on Tuesday, June 17, 2014. (Unanimous in favor).

3. ACTION ITEMS

> Jamie Setze

A. CATS PRELIMINARY FY 2015 PROGRAM OF PROJECTS

 Jamie Setze explained the proposed Preliminary Program of Projects for the FTA Ladders of Opportunity proposal. Need to adopt what CATS is asking for. They are asking for a new north hub because Earl K. Long closed down. And they're asking for 38 new buses.

B. Title VI Plan FY 2014

• The Title VI Plan is a yearly requirement. TAC approved it.

Motion to approve action items was made by Hon. Jimmy Durbin and seconded by Hon. Layton Ricks. (Unanimous in favor).

4. NON ACTION ITEMS

A. MPO Activity Update

Jamie Setze, CRPC

- Review of Updated Roadway Functional Classification System by Parish in 2010 CRPC/MPO Transportation Study Area
- 2011 and 2012 Travel Time Comparison Five Parish Non-Attainment Area
- Travel Demand Management Program Update
- Capital Area Transit System (CATS) Retreat
- Local Road Safety Program Update

B. Capital Region Transportation Safety Coalition Update

Ashley Hebert, CRPC

Not presented.

C. STP>200K Project Call Update

Jamie Setze, CRPC

Due date for projects is today.

D. Promoting Industrial Growth through Emission Reduction Credits

Dr. Mike McDaniel, BRCAC/CRPC

Dr. Mike McDaniel gave a presentation on promoting industrial growth through Emission Reduction Credits.

5. Other Business

> Hon. Melvin "Kip" Holden

Jamie Setze recognized Kim Marousek, Deputy Director of Planning, CRPC.

6. Adjournment

A motion was placed by Hon. Jimmy Durbin to adjourn the meeting and seconded in Fred Raiford. (Motion carried with no opposition).

MEETING OF THE TECHNICAL ADVISORY COMMITTEE BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 19, 2012 1:30 P.M. – 3:00 P.M. BREC Commission Chambers, Room 1800 6201 Florida Blvd., Baton Rouge, LA

Agenda

1. INTRODUCTION

Dr. Olin K. Dart, Jr., P.E. - TAC Chairman

2. APPROVAL OF MINUTES OF LAST MEETING

Dr. Olin K. Dart, Jr., P.E. – TAC Chairman

3. ACTION ITEMS

Huey P. Dugas, CRPC

A. TRANSPORTATION IMPROVEMENT PROGRAM (2011-2014) AMENDMENTS

Project # H.002397 in LIV Pete's Hwy (LA 16) Interchange at I-12, Add Environmental Phase in FFY 12 for \$889,200 using DEMO funds.

B. TRANSPORTATION IMPROVEMENT PROGRAM (TIP) 2013-2016

4. NON-ACTION ITEMS

A. MPO Activity Update

Huey P. Dugas, CRPC

B. Union Pacific Developments Update

Drew Tessier, Union Pacific

C. STP>200K Project Call Update

Hon. James E. "Jimmy" Durbin, Vice-Chair, TAC

D. MTP Update

Vijay Kunada, P.E., Neel-Schaffer

E. MPO Certification 2012 Update

Jamie Setze, P.E., FHWA

F. I-10 (LA 415 to I-10/I-12 Split) Study Update

Karen Holden, P.E., Providence Engineering

G. Construction Projects Update

Bert Moore, P.E., LADOTD

5. OTHER BUSINESS

A. DOTD CMAQ Project Call

Huey P. Dugas, CRPC

B. Ozone Advance Program

Michael Vince, MPA, DEQ

6. ADJOURNMENT

TECHNICAL ADVISORY COMMITTEE OF THE

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 19, 2012 1:30 P.M. - 3:00 P.M.

Name	Representing
R. JOAN DAVIS	PROVIDENCE
* Jinny Durblo	Denham Springs
* B. Tob.	WALKER
Rawn R. Sholmire	LaDOTD
* JACKIE Bauman	City of Gonzales
Courney MACIAN	CAPC
Doug Burgin	New 1 - Schaffer
* BEN LAURE	ASCRNSIEN
Desse McClendon	LA DOTO DIST 62
LP Ledet	Nact-Schaffer
RisaMull	Franklei
James Tarcoe	TRAKKLOH
* DAN BROUSSARD	LA DOTD
* Boyan Harmon	FBR
* KONNIECTOS rgs	2047
* Jos Wormen	BRUSEY
Jamie Setze	FAWA
Keran Vamuri	CATS
FRANKSTACO	SITELINE
Tom Barthiewicz	LA DOTD

TECHNICAL ADVISORY COMMITTEE OF THE

BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 19, 2012 1:30 P.M. - 3:00 P.M.

Name	Representing
* Kein Duroin	WER PARISIE
*Raph Hennersy	Airport
* Olm Disni	CHA O THE
Too III	CORP BRAINS +
THE THE PARTY OF T	Port Allen
Koger Bergevon	
A-MAC WATIS	City of Central
* Lenise Cyons	<u>CPPC</u>
RYAN GREMILLION	BRAC
Baro Pomou	CSRI

MINUTES OF THE TECHNICAL ADVISORY COMMITTEE BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 19th ~ 1:30 p.m. to 3:00 p.m. BREC Commission Chambers, Room 1800 ~ Florida Blvd., Baton Rouge, LA

Technical Advisory Committee Members present:

Dr. Olin Dart (TAC Chairman), Hon. Jimmy Durbin (TAC Vice-Chairman, Mayor — City of Denham Springs), Hon. Bobby Font (Mayor - City of Walker), Jackie Bauman (City of Gonzalez), Ben Laurie, P.E. (Ascension Parish), Dan Broussard, P.E. (LADOTD), Bryan Harmon, P.E. (East Baton Rouge Parish), Ronnie Robinson, P.E. (LADOTD), Hon. Joey Normand (Mayor — Town of Brusly), Kevin Durbin, P.E. (West Baton Rouge Parish), Hon. Roger Bergeron (Mayor — City of Port Allen), Hon. Mac Watts (Mayor - City of Central), Lenise Lyons (City Parish Planning Commission), Ryan Gremillion (Baton Rouge Area Chamber), Ralph Hennessey (Baton Rouge Airport), and Huey Dugas (CRPC).

The meeting was attended by:

R. Adam Davis, P.E. (Providence Engineering), Dawn R. Sholmire, P.E. (LADOTD), Courtney Maciasz (CRPC), Doug Burgin (Neal - Schaffer), Jesse McClendon, P.E. (LADOTD District 62), L.P. Ledet (Neel - Schaffer), Risa Muller (Franklin and Associates), James Taylor (Franklin and Associates), Jamie Setze, P.E. (FHWA), Kiran Vermuri (CATS), Frank Statt (Siteline), Tom Bartkiewicz (LADOTD), Bert Moore (LADOTD), Brad Ponder, P.E. (CSRS), J.T. Sukits (CRPC), R.J. Goebel (CRPC), Raju Porandla (CRPC), and Ravi Ponnapureddy (CRPC)

1. Approval of Minutes from the last meeting

Dr. Olin K. Dart - TAC Chairman

> Dr. Dart called the meeting to order and motioned to have the minutes approved from the last minute.

Motion was made by Hon. Roger Bergeron and seconded by Hon. Bobby Font.

2. Action Items

Huey P. Dugas, CRPC

- ➤ A. Transportation Improvement Program (2011-2014) Amendments
 - Project # H002397 in Livingston Pete's Hwy (LA 16) Interchange at I -12. The proposed amendment required addition of environmental phase to fiscal year 2012 using \$889,200 of Demo funds.

Hon. Joey Normand made a motion to approve item A, which was seconded by Kevin Durbin.

B. Transportation Improvement Program (TIP) 2013 - 2016

• A new Transportation Improvement Program needed approval of the committee. No new STP>200k projects have been added at this time. The stage 0 checklists will be submitted to LADOTD after review and approval of the TAC working group recommendations from the new PSP by TAC and TPC. The new STP>200k projects will be added as TIP amendments after LADOTD completes reviewing the checklists, probably in August, 2012. The Department of Transportation and Development line item projects have been updated based on the March 14th letting schedule. Transit projects for fiscal year 2011- 2012 have been dropped from the TIP. CRPC has also met and coordinated with CATS for transit projects in fiscal years 2013-2016.

The motion to approve item B was placed by Ronnie Robinson, P.E. (LADOTD) and seconded by Hon. Joey Normand.

3. Non Action Items

> A. MPO Activity Update Huey P. Dugas CRPC

The following is an update of MPO activities: Freight Committee meeting held at the Port of Greater Baton Rouge; attended monthly Clean Air Coalition Meeting; reviewed project submittals for STP>200k; met with Sen. David Vitter regarding the Juben Road Extension; attended monthly meeting of The American Society of Civil Engineers Executive Committee; attended a kickoff meeting for an environmental study for Hooper Road widening project across the Amite River into Livingston Parish; compiled the project selection process material which included summaries, scoring sheets, and scoring guides; research was conducted for EPA Guidance Documents for Ozone Advance Program; attended Ascension Parish finance committee meeting for their bond program; facilitated meetings with Livingston and Ascension Parish City Officials in regards to their long range transportation plan update; prepared grid maps and data for CATS bus shelters; conducted on board passenger surveys utilizing a Global GPS tracker; conducted Coordinated Human Services Transportation committee meetings; assisted CATS with their disadvantaged enterprise (DBE) plans; facilitated Bicycle and Pedestrian Committee meetings.

- As of June 13th, 2012, 36 projects are under construction for 77 miles for \$408 million dollars. Projects to be let in the next 6 months consist of 16 projects that cover 17 miles at a cost of \$72 million dollars. A record of changes to the TIP since its adoption was also presented. An administrative change occurred at Gold Place Intersection LA 934 at LA 431 with an increase in preliminary engineering cost to \$307,000 dollars in FY 12 using CMAQ funds. This was an increase from \$80,000.

B. Union Pacific Railroad Drew Tessier, Union Pacific

Mr. Tessier was unable to attend the meeting but will be present for the TPC meeting.

C. STP> \$200K Project Call Update Hon, Jimmy Durbin, Vice-Chair, TAC

The TAC working group committee met, and all projects have been ranked and scored. A call for projects was placed on January 12th. There was more money than projects that were submitted, which allowed all projects to go into the TIP. The majority of the projects fell into the system preservation category which totaled \$14.3 million dollars. These projects will be programmed in FY 2013, 2015, and 2016 with the final schedule dependent upon DOTD review. The new STP>200k projects would be added as TIP amendments after DOTD completes reviewing the project submittals, probably at the August TAC and TPC committee meetings.

D. MTP Update

Vijay Kunada, P.E., Neel Schaffer

Mr. Kunada was unable to attend this meeting, and Mr. Dugas called on LP Ledet to give an update on the MTP. The study area was divided into 38 planning districts and forecasts have been developed for items such as population and employment in these districts. Population forecasts are based on historic trends. Ascension and Livingston Parishes show the highest growth rate followed by East and West Baton Rouge Parishes.

E. MPO Certification 2012 Update Jamie Setze, P.E., Federal Highway Administration

Mr. Setze gave an update of the MPO certification review process from a meeting which took place in February, 2012. He mentioned that there were no compliance issues for the MPO. Mr. Setze highlighted the successes of the MPO which included traffic incident management with a reduction in clearance times, an active Bicycle/Pedestrian Committee, and an active Freight Committee.

F. I - 10 (LA 415 to I-10/12 Split) Study Update Karen Holden, P.E., Providence Engineering

Karen Holden was unable to attend, and Adam Davis presented an update on the I-10 traffic flow improvement project. The study covers 9.5 miles of I-10 through Baton Rouge. The first round of public meetings with regards to this project will take place in the winter of 2012-2013.

G. Construction Project Update Bert Moore, P.E., LADOTD

Bert Moore introduced himself as the Traffic Engineer for District 61, which covers the MPO Parishes West of the Amite River. Mr. Moore gave an update of construction projects in the district as well as the specifics of his role as LADOTD Traffic engineer for District 61. Projects that Mr. Moore discussed were the I-10 widening project, the overlay of the US - 61 project at Florida Blvd, US 61 through Ascension Parish, LA 42 @ LA 431, US 61 @ LA 427 in Prairieville, and LA1 @ Hospital Road in New Roads.

5. Other Business

A. DOTD CMAQ Project Call Huey P. Dugas, CRPC

A call for projects came to CRPC the previous week in the form of an official letter. The purpose of the project call is to fund projects or programs that will help contribute to improve air quality and relieve congestion. The proposed projects must be eligible for federal highway funds. The roads must be classified as rural major collector and above. The types of work excluded are new roads or expanding capacity by widening.

B. Ozone Advance Program Michael Vince, MPA, LDEQ

Baton Rouge came into attainment with the standards that were outlined in 1997. In 2008, the EPA developed a new standard that went into effect recently. The old standard was 85 parts per billion as far as ozone attainment and the new standard is 75 parts per billion. As a result of this new standard, which will go into effect on July 20th, Baton Rouge will no longer be in attainment. The EPA has proposed an Ozone Advance Program which allows an area to document the emissions reductions they have accomplished. The accomplishment could later be used to avoid bump up to higher classification. LDEQ is requesting that the BRMPO participate in this voluntary program.

6. Adjournment

A motion was placed by Hon. Mac Watts and seconded by the Hon. Bobby Font.

MEETING OF THE TRANSPORTATION POLICY COMMITTEE BATON ROUGE URBANIZED AREA METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 26, 2012 1:30 P.M. – 3:00 P.M.

BREC Commission Chambers, Room 1800 6201 Florida Blvd., Baton Rouge, LA

Agenda

1. INTRODUCTION

Hon. Melvin "Kip" Holden - TPC Chairman

2. APPROVAL OF MINUTES OF LAST MEETING

Hon. Melvin "Kip" Holden - TPC Chairman

3. ACTION ITEMS

A. TRANSPORTATION IMPROVEMENT PROGRAM (2011-2014) AMENDMENTS

Project # H.002397 in LIV Pete's Hwy (LA 16) Interchange at I-12, Add Environmental Phase in FFY 12 for \$889,200 using DEMO funds.

B. TRANSPORTATION IMPROVEMENT PROGRAM (TIP) 2013-2016

4. NON-ACTION ITEMS

Huey P. Dugas, CRPC

A. MPO Activity Update

Huey P. Dugas, CRPC

B. Union Pacific Developments Update

Drew Tessier, Union Pacific

C. STP>200K Project Call Update

Hon. James E. "Jimmy" Durbin, Vice-Chair, TAC

D. MTP Update

Vijay Kunada, P.E., Neel-Schaffer

E. MPO Certification 2012 Update

Jamie Setze, P.E., FHWA

F. I-10 (LA 415 to I-10/I-12 Split) Study Update

Karen Holden, P.E., Providence Engineering

G. Construction Projects Update

Bert Moore, P.E., LADOTD

5. OTHER BUSINESS

A. DOTD CMAQ Project Call

Huey P. Dugas, CRPC

B. Ozone Advance Program

Michael Vince, MPA, DEO

6. ADJOURNMENT

MINUTES OF THE

TRANSPORTATION POLICY COMMITTEE BATON ROUGE URBANIZED AREA

METROPOLITAN PLANNING ORGANIZATION

Tuesday, June 26th, 2012 ~ 1:30 p.m. to 3:00 p.m. BREC Commission Chambers, Room 1800 ~ Florida Blvd., Baton Rouge, LA

Transportation Policy Committee Members present:

Hon. Melvin "Kip" Holden (TPC Chairman, Mayor/President - East Baton Rouge Parish), Hon. Jimmy Durbin (Mayor of Denham Springs), Hon. Roger Bergeron (Mayor of Port Allen), Hon. Mac Watts (Mayor of Central), Hon. Riley "Pee Wee" Berthelot (President- West Baton Rouge Parish), Hon. Layton Ricks (President-Livingston Parish), Hon. Joey Normand (Mayor of Brusly), Hon. Tommy Martinez (President- Ascension Parish), Hon. Barney Arceneaux (Mayor of Gonzalez), Ronnie Robinson, P.E. (DOTD), Carol Cranshaw (CATS - representing Brian Marshall), Hon. Harold Rideau (Mayor of Baker), and Lenise Lyons (CPPC)

The Meeting was Attended By

Gordon Nelson (Fenstermaker), Wilfred Berry, P.E. (SJB Group), Clay Stafford (City of Gonzales), Jamie Setze, P.E. (FHWA), Karen Holden, P.E. (Providence), Adam Davis, P.E. (Providence), Dawn L. Sholmire, P.E. (DOTD), Yasoob Zia (LDEQ), Ben Laurie, P.E. (Ascension Parish), Michael Vince (DEQ Air Permits), Frank Stagg (Siteline), Dr. Olin Dart (Chair of TAC), Perry Franklin (Franklin Associates), LP Ledet (Neel Schaeffer), Randy Anny (Town of Sorrento), Ken Perret (LGRTA), Huey P. Dugas (CRPC), Ray Miller (CRPC), Ravi Ponnapureddy (CRPC), Raju Porandla (CRPC), and J.T. Sukits (CRPC)

1. Introduction

➤ Hon. Melvin "Kip" Holden (Mayor/ President of East Baton Rouge Parish TPC Chairman)
The meeting was called to order by Chairman - Hon. Melvin Kip Holden.

2. Approval of Minutes

➤ Hon. Melvin "Kip" Holden (Mayor/ President of East Baton Rouge Parish TPC Chairman)
Hon. Melvin "Kip" Holden asked the committee to approve the minutes from the previous meeting.

Motion to approve the minutes was made by Hon. Layton Ricks and seconded by Hon. Roger Bergeron. Unanimous in favor.

3. ACTION ITEMS

- A. Transportation Improvement Program (2011-2014) Amendments
 - Project # H002397 in Livingston Pete's Hwy (LA 16) interchange at I-12
 - The proposed amendment would call for an Interchange study and add an Environmental Phase to fiscal year 2012 using \$889,200 of Demo funds.

Motion made by Hon. Jimmy Durbin and seconded by Hon. Layton Ricks. Unanimous in favor.

- B. Transportation Improvement Program (TIP) 2013 2016
 - Changes from the current TIP are projects that are let in FY 2011-2012 have been moved to Appendix A. There are no new STP Projects > \$200k that will be added at this time. The projects that are classified as safety and system preservation projects will be added as TIP amendments after the review and approval of the TAC. The new projects under the capacity category will be added as TIP amendments once the new Metropolitan Transportation Plan for 2037 has been completed and approved, which is scheduled for the fall of 2013.

Motion made by Hon. Riley "Pee Wee" Berthelot and seconded by Hon. Mac Watts. Unanimous in favor.

4. Non Action Items A. MPO Activity Update

Huey P. Dugas, CRPC

- The following are activities conducted since the last TPC meeting: Freight Committee meeting took place at the Port of Greater Baton Rouge; updated Transportation Improvement Program; attended monthly Clean Air Coalition meeting; reviewed projects with STP > \$200K funds; staff met with Sen. David Vitter in Livingston Parish regarding the Juban Road Extension; attended monthly meetings of the American Society of Civil Engineers' Transportation Development and Infrastructure Executive Committee meeting; attend Ascension Parish meeting regarding their Parish Bond Program; staff attended the DOTD Hooper Rd. widening and extension across the Amite River; conducted scoring for the projects for the STP > \$200K category; researched EPA Guidance documents for their Ozone Advance Program; updated maps from DOTD data files for projects under construction and for projects to be LET; provided Transportation Model material to Livingston Parish consultants; provided Grid maps for CATS; worked with CATS and Reliance Transportation for their Long Range Plan; hosted Coordinated Human Services Transportation Committee Meetings; facilitated meetings of the Bicycle and Pedestrian Committee
- > Currently there are 36 projects covering 78 miles for \$409 million dollars. There are 16 Projects to be let for a total of \$60 million with the length of the projects to cover 26 miles.

B. Union Pacific Railroad

Drew Tessier, Union Pacific

> Mr. Tessier was unable to attend the meeting, and Mr. Dugas provided a brief overview of Union Pacific's expansion in the surrounding MPO region.

C. MTP Update

LP Ledet, Neel Schaffer

Mr. Ledet provided data presented by Vijay Kunada at the last TPCmeeting that will be used to predict future traffic volumes. Currently continued growth is forecasted for Livingston and Ascension Parishes. Additional growth is projected for East Baton Rouge in the south portions of the parish as well as in the Baker and Zachary areas. Some growth is also projected in West Baton Rouge Parish with Mr. Ledet highlighting Brusly, Addis, and Port Allen. These projections reflect the increase from 2012 to 2037.

D. MPO Certification 2012 Update

Jamie Setze, Federal Highway Administration

> Jamie Setze gave a summary of the findings of the FHWA review from early February. Mr. Setze highlighted CRPC'S facilitation of Traffic Incidence Management meetings which included members of

both the law enforcement and Traffic meetings. He also mentioned the Bicycle and Pedestrian Safety Committee as one of the MPO's strengths and the Freight Committee's work over the last 6 months.

E. I - 10 (LA 415 to I-10/12 split) study update

Karen Holden, P.E., Providence Engineering

➤ Ms. Holden's remarks were centered around the I-10/I-12 split. The location of the project is from I-10 near LA 415 near Lobdell Highway in West Baton Rouge Parish to the Essen Lane Interchanges near the I-10/12 split.

F. Construction Projects Update

Bert Moore, P.E., LADOTD

➤ Ronnie Robinson of DOTD spoke for Bert Moore who was unable to attend. Projects that are underway in the district include I-10 widening, an overlay on Florida Boulevard from Airline to North Foster, US 61 in Ascension Parish from LA 74 past LA 22, the Y at LA 42 and LA 431 in Ascension Parish which will be turned into a roundabout, making the Magnolia Bridge 4 lanes, US 61 at 427, Hospital Road in New Roads, LA 10 at Plank Road in Clinton, US 61 at LA 42 in Ascension Parish.

5. Other Business

A. DOTD CMAQ Project Call

Huey P. Dugas, CRPC

➤ The CMAQ project selection process has changed. Notice was received from DOTD. Sixteen parishes are in non-attainment status. DOTD will supervise the process. Applications are due to DOTD by September 1, 2012, and is to include emissions analysis.

B. Ozone Advance Program

Michael Vince, MPA, DEO

➤ Baton Rouge will no longer be in attainment, which will go into effect on July 20th. The EPA has come up with an Ozone Advance Program which will allow for projects to assist with emission reductions.

C. STP > \$200K

Hon. James E. Jimmy Durbin

➤ A call for projects was placed on January 12th, 2012. The final approval will come with the August TIP and TAC committee meetings.

6. Adjournment

➤ Hon. Riley "Pee Wee" Berthelot made a motion to adjourn the meeting, and was seconded by Hon. Tommy Martinez. Unanimous in favor.

Appendix D

ACT 334

ACT 334 OF THE LOUISIANA LEGISLATURE

To amend Title 48 of the Louisiana Revised Statutes of 1950 by adding thereto new sections, to be designated as R.S. 48:228 through 48:233, both inclusive, relative to highway construction; to provide for a continuing needs study by the highway department for the apportionment of funds to the various highway systems; to provide for the assignment of project priorities for construction; and otherwise to provide with respect thereto.

Be it enacted by the Legislature of Louisiana;

Section 1. Sections 228, 229, 230, 231, 232 and 233 of Title 48 of the Louisiana Revised Statutes of 1950 are hereby enacted to read as follows:

§228. Functional classification of state highways; current highway standards and continuing needs study by department; cost estimates presented to legislature.

The department shall divide the roads comprising the state highway system into twelve functional classifications, as provided in R.S. 48:191, and shall establish current standards for their functional classification. It shall undertake a continuing study of the needs of the various highways for the purpose of bringing existing highways up to current standards or for replacement of existing highways where required, and shall keep the information so developed up-to-date through a continuing annual needs study. The department shall provide the legislature with an estimate of present day costs of bringing the various highways up to the standard of the functional classification to which each highway is assigned.

Added by Acts 1974, No. 334,§ 1. Amended by Acts 1977, No. 291,§ 1; Acts 1997, No. 1028,§ 1, eff. July 11, 1997.

§229. Priority reports on current construction projects

A. Each year, beginning with the fiscal year commencing in 1975, the department shall submit to the legislature a program of construction to be commenced in the ensuing fiscal year, which shall be based upon the anticipated revenues to be appropriated by the legislature and listed in an order of priority of projects for each of the twelve functional classifications. The order of priorities shall be based upon the following illustrative, but not exclusive, list of factors which shall be considered:

- (1) Alignment of existing roads.
- (2) The width and/or elevation of the existing roadway and shoulder surfaces.
- (3) The width of the rights-of-way.
- (4) The cost of construction.
- (5) The type and volume of traffic.
- (6) The condition of structures and drainage.
- (7) The accident rate.
- (8) The geographical distribution of the roadways to be constructed or reconstructed.
- B. In fixing priorities, the department shall consider primarily 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 general needs, traffic volume, accident records, technical difficulties in the preparation of plans and the procurement of rights-of-way, as well as unforeseeable emergencies such as floods.

Added by Acts 1974, No. 334,§ 1; Acts 1997, No. 1028,§ 1, eff. July 11, 1997; Acts 1999, No. 654,§ 1, eff. July 1, 1999.

§230. Priority reports on future construction projects

The department also shall provide to the legislature annually 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.

Added by Acts 1974, No. 334,§ 1.

§231. Final construction program for current fiscal year; public hearings; reports; review by legislature; restrictions on legislature.

Prior to the convening of each regular session of the legislature, the department shall furnish the priority list to the Joint Legislative Committee on Transportation, Highways, and Public Works, which shall hold public hearings in each highway district for the purpose of reviewing priorities for the coming fiscal year. A report based on the testimony received at said hearings shall be made to the Department of Transportation and Development. The department then shall prepare the final construction program for the coming fiscal year for submission to the legislature. When this final construction program is presented 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.

Added by Acts 1974, No. 334, § 1. Amended by Acts 1977, No. 291, § 1.

§232. Apportionment of appropriated fund by the department; construction restricted to priority listing; director's emergency fund.

No construction project shall be undertaken by the Department of Transportation and Development except those included in the priority listing for that fiscal year regardless of the source of the funds for the project, with the exception of projects undertaken and financed out of the secretary's emergency fund and projects involving the use of matching funds to meet federal requirements in order to receive federal aid funds. Appropriations for highway construction shall be apportioned by the department to the several highway classifications based on the proportion that the needs in each classification bears to the total needs and shall be allocated by the department to the projects within each classification. Semiannually the secretary shall submit to the Joint Legislative Committee on Transportation, Highways, and Public Works a recapitulation of all emergency projects for the preceding six-month period, outlining the nature and cost of the emergency.

Added by Acts 1974, No. 334,§ 1. Amended by Acts 1977, No. 291,§ 1.

Appendix E

LADOTD Project Selection Flowchart

MAJOR STEPS IN ANNUAL PROGRAMMING PROCESS

INPUTS DEVELOP 1 FIELD INSPECTIONS NEEDS **NEEDS ANALYSIS** DATA **ENGINEERING ANALYSIS** 2 **IDENTIFY RECOMMENDED ENVIRONMENTAL DATA** PROJECTS MAINTAINING FISCAL MPO LONG RANGE PLANS **CONSTRAINTS** ANTICIPATED FUNDING LEVELS PRESENT PROPOSED 3 **PUBLIC INPUT HIGHWAY PROGRAM AT LEGISLATIVE HEARINGS EVALUATE INPUT OBTAINED** 4 FROM LEGISLATIVE HEARINGS 5 PRESENT FINAL RECOMMENDED HIGHWAY PROGRAM TO LEGISLATURE LEGISLATIVE APPROVAL 6 **HIGHWAY PROGRAM** 7 **INCLUSION IN** TIPS AND STIPS

AS APPROPRIATE

Project Selection Flow Chart

(for Reconstruction and Major Widening Projects) (Dollar amounts shown are typical and subject to change from year to year)

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1.	Perform annual statewide needs inventory and analysis	
2.	Determine "Now" needs recommendations based on technical data	Pool of projects = \$2 Billion
3.	Group "Now" needs by functional classification and type of recommended Improvement	
4.	Determine dollar amount to be added in each functional class based on the % needs in each functional class and estimated funds available	
5.	Compile a list of potential projects in each district to address the top "needs" in each classification based on sufficiency ratings	Pool of Projects = \$700 Million
6.	Distribute list from Step 5 to MPOs, districts, planning, design, etc. for review and comments	
7.	Compile preliminary rank of projects by averaging results of rankings by the following methods: a) current sufficiency rating b) change in sufficiency rating c) benefit/cost ratio	
8.	Review input from public hearings, MPOs, districts, planning, design, etc.	
9.	Compile final rankings based on technical evaluation and input from MPOs, districts, planning, design, etc.	
10.	Choose the top two ranked projects in a classification in each district, to be prioritized at the statewide level.	Pool of projects = \$425 Million
11.	Rank (by classification) projects at the statewide level based on technical evaluations, field reviews, and input from public hearings, MPOs, districts, planning, design, etc.	
12.	Recommend projects to be added to the program based on funding constraints and guidelines in Act 334.	Recommended projects = \$85 Million

Appendix F

SAFETEA-LU Planning Factors

SAFETEA-LU Mandated planning factors

- 1. Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;
- 2. Increase the safety of the transportation system for motorized and nonmotorized users;
- 3. Increase the security of the transportation system for motorized and nonmotorized users;
- 4. Increase the accessibility and mobility of people and for freight.
- 5. Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;
- 6. Enhance the integration and connectivity of the transportation system across and between modes, for people and freight;
- 7. Promote efficient system management and operation, and;
- 8. Emphasize the preservation of the existing transportation system.

Appendix G

Code of Federal Regulations

determinations under the EPA's transportation conformity rule (40 CFR part 93). In all areas (regardless of air quality designation), all proposed improvements shall be described in sufficient detail to develop cost estimates:

(7) A discussion of potential environmental mitigation activities and potential areas to carry out these activities, including activities that may have the greatest potential to restore and maintain the environmental functions affected by the metropolitan transportation plan. The discussion shall be developed in consultation with Federal, State, and Tribal land management, wildlife, and regulatory agencies. The MPO may establish reasonable timeframes for performing this consultation;

(8) Pedestrian walkway and bicycle transportation facilities in accordance with 23 U.S.C. 217(g);

(9) Transportation and transit enhancement activities, as appropriate;

(10) A financial plan that demonstrates how the adopted transportation plan can be implemented, while operating and maintaining existing facilities and services. For the purpose of developing the transportation plan, the MPO, public transportation operator(s), and State shall cooperatively develop estimates of funds that will be available to support metropolitan transportation plan implementation, as required under § 450.314(a)(1). All necessary financial resources from public and private sources that are reasonably expected to be made available to carry out the transportation plan shall be identified. The financial plan shall include recommendations on any additional financing strategies to fund projects and programs included in the metropolitan transportation plan. In the case of new funding sources, strategies for ensuring their availability shall be identified. In developing the financial plan, the MPO shall take into account all projects and strategies proposed for funding under title 23, U.S.C., title 49, U.S.C., Chapter 53, or with other Federal funds; State assistance; local sources; and private participation. For nonattainment and maintenance areas, the financial plan shall address the specific financial strategies required to ensure the implementation of TCMs in the applicable SIP. In addition, the financial plan may include, for illustrative purposes, additional projects that would be included in the adopted transportation plan if additional resources beyond those identified in the financial plan were available.

Additional criteria and information on financial plans that support metropolitan transportation plans are contained in Appendix B to this part.

(g) The MPO shall consult, as

(g) The MPO shall consult, as appropriate, with State and local agencies responsible for land use management, natural resources, environmental protection, conservation, and historic preservation concerning the development of the transportation plan. The consultation shall involve, as appropriate:

(1) Comparison of transportation plans with State conservation plans or maps, if available; or

(2) Comparison of transportation plans to inventories of natural or historic resources, if available.

(h) The metropolitan transportation plan should include a safety element that incorporates or summarizes the priorities, goals, countermeasures, or projects for the MPA contained in the Strategic Highway Safety Plan required under 23 U.S.C. 148, as well as (as appropriate) emergency relief and disaster preparedness plans and strategies and policies that support homeland security and safeguard the personal security of all motorized and non-motorized users.

(i) The MPO shall provide citizens, affected public agencies, representatives of public transportation employees, freight shippers, providers of freight transportation services, private providers of transportation, representatives of users of public transportation, representatives of users of pedestrian walkways and bicycle transportation facilities, representatives of the disabled, and other interested parties with a reasonable opportunity to comment on the transportation plan using the participation plan developed under § 450.316(a).

(j) The metropolitan transportation plan shall be published or otherwise made readily available by the MPO for public review, including (to the maximum extent practicable) in electronically accessible formats and means, such as the World Wide Web.

(k) A State or MPO shall not be required to select any project from the illustrative list of additional projects included in the financial plan under paragraph (f)(9) of this section.

(l) In nonattainment and maintenance areas for transportation-related pollutants, the MPO, as well as the FHWA and the FTA, must make a conformity determination on any updated or amended transportation plan in accordance with the Clean Air Act and the EPA transportation conformity regulations (40 CFR part 93). During a conformity lapse, MPOs can prepare an

interim metropolitan transportation plan as a basis for advancing projects that are eligible to proceed under a conformity lapse. An interim metropolitan transportation plan consisting of eligible projects from the most recent conforming transportation plan and TIP may proceed immediately without revisiting the requirements of this section, subject to interagency consultation. An interim metropolitan transportation plan containing eligible projects that are not from the most recent conforming transportation plan and TIP must meet all the requirements of this section.

§ 450.324 Development and content of the transportation improvement program (TIP).

(a) The MPO, in cooperation with the State(s) and any affected public transportation operator(s), shall develop a TIP for the metropolitan planning area. The TIP shall cover a period of not less than four years, be updated at least every four years, and be approved by the MPO and the Governor. If the TIP covers more than four years, the FHWA and the FTA will consider the projects in the additional years as informational. The TIP may be updated more frequently, but the cycle for updating the TIP must be compatible with the STIP development and approval process. The TIP expires when the FHWA/FTA approval of the STIP expires. Copies of any updated or revised TIPs must be provided to the FHWA and the FTA. In nonattainment and maintenance areas subject to transportation conformity requirements, the FHWA and the FTA, as well as the MPO, must make a conformity determination on any updated or revised TIP, in accordance with the Clean Air Act requirements and the EPA's transportation conformity regulations (40 CFR part 93)

(b) The MPO shall provide all interested parties with a reasonable opportunity to comment on the proposed TIP as required by § 450.316(a). In addition, in nonattainment area TMAs, the MPO shall provide at least one formal public meeting during the TIP development process, which should be addressed through the participation plan described in § 450.316(a). In addition, the TIP shall be published or otherwise made readily available by the MPO for public review, including (to the maximum extent practicable) in electronically accessible formats and means, such as the World Wide Web, as described in § 450.316(a).

(c) The TIP shall include federally supported capital and non-capital surface transportation projects (or phases of projects) within the boundaries of the metropolitan planning area proposed for funding under 23 U.S.C. and 49, U.S.C., Chapter 53 (including transportation enhancements; Federal Lands Highway program projects; safety projects included in the State's Strategic Highway Safety Plan; trails projects; pedestrian walkways; and bicycle facilities), but excluding:

Safety projects funded under 49 U.S.C. 31102;

(2) Metropolitan planning projects funded under 23 U.S.C. 104(f), 49 U.S.C. 5305(d), and 49 U.S.C. 5339;

(3) State planning and research projects funded under 23 U.S.C. 505 and 49 U.S.C. 5305(e);

(4) At the discretion of the State and MPO, State planning and research projects funded with National Highway System, Surface Transportation Program, and/or Equity Bonus funds;

(5) Emergency relief projects (except those involving substantial functional, locational, or capacity changes);

(6) National planning and research projects funded under 49 U.S.C. 5314; and

(7) Project management oversight projects funded under 49 U.S.C. 5327.

- (d) The TIP shall contain all regionally significant projects requiring an action by the FHWA or the FTA whether or not the projects are to be funded under title 23, U.S.C., Chapters 1 and 2 or title 49, U.S.C., Chapter 53 (e.g., addition of an interchange to the Interstate System with State, local, and/ or private funds and congressionally designated projects not funded under 23 U.S.C. or 49 U.S.C., Chapter 53). For public information and conformity purposes, the TIP should include all regionally significant projects proposed to be funded with Federal funds other than those administered by the FHWA or the FTA, as well as all regionally significant projects to be funded with non-Federal funds.
- (e) The TIP shall include, for each project or phase (e.g., preliminary engineering, environment/NEPA, rightof-way, design, or construction), the following:

(1) Sufficient descriptive material (i.e., type of work, termini, and length) to identify the project or phase;

- (2) Estimated total project cost, which may extend beyond the four years of the TIP;
- (3) The amount of funds proposed to be obligated during each program year for the project or phase (by category and source);
- (4) Identification of the agencies responsible for carrying out the project or phase;

(5) In nonattainment and maintenance areas, identification of those projects which are identified as TCMs in the applicable SIP:

(6) In nonattainment and maintenance areas, included projects shall be specified in sufficient detail (design concept and scope) for air quality analysis in accordance with the EPA

transportation conformity regulation (40 CFR part 93); and

(7) In areas with Americans with Disabilities Act required paratransit and key station plans, identification of those projects that will implement these

plans.

(f) Projects that are not considered to be of appropriate scale for individual identification in a given program year may be grouped by function, work type, and/or geographic area using the applicable classifications under 23 CFR 771.117(c) and (d) and/or 40 CFR part 93. In nonattainment and maintenance areas, classifications must be consistent with the "exempt project" classifications contained in the EPA transportation conformity regulation (40 CFR part 93). In addition, projects proposed for funding under title 23, U.S.C., Chapter 2 that are not regionally significant may be grouped in one line item or identified individually in the TIP

(g) Each project or project phase included in the TIP shall be consistent with the approved metropolitan

transportation plan.

(h) The TIP shall include a financial plan that demonstrates how the approved TIP can be implemented, indicates resources from public and private sources that are reasonably expected to be made available to carry out the TIP, and recommends any additional financing strategies for needed projects and programs. In developing the TIP, the MPO, State(s), and public transportation operator(s) shall cooperatively develop estimates of funds that are reasonably expected to be available to support TIP implementation, in accordance with § 450.314(a)(1). Only projects for which construction or operating funds can reasonably be expected to be available may be included. In the case of new funding sources, strategies for ensuring their availability shall be identified. In developing the financial plan, the MPO shall take into account all projects and strategies funded under title 23, U.S.C., title 49, U.S.C., Chapter 53, and other Federal funds; regionally significant projects that are not Federally funded; and operation and maintenance of the existing system. The financial plan may include, for illustrative purposes, additional projects that would be

included in the adopted transportation plan and TIP if reasonable additional resources beyond those identified in the financial plan were available. Additional criteria and information on financial plans that support the TIP are contained in Appendix B to this part.

(i) The TIP shall include a project, or a phase of a project, only if full funding can reasonably be anticipated to be available for the project within the time period contemplated for completion of the project. In nonattainment and maintenance areas, projects included in the first two years of the TIP shall be limited to those for which funds are available or committed. The TIP financial constraint shall be demonstrated and maintained by year and shall include sufficient financial information to demonstrate which projects are to be implemented using current and/or reasonably available revenues, by source, and which projects are to be implemented using proposed revenue sources while the entire transportation system is being adequately operated and maintained. In the case of proposed funding sources, strategies for ensuring their availability shall be identified in the financial plan consistent with paragraph (h) of this section. Additional information on TIP financial constraint and the financial plan that supports the TIP are contained in appendix B of this part. In nonattainment and maintenance areas, the TIP shall give priority to eligible TCMs identified in the approved SIP in accordance with the EPA transportation conformity regulation (40 CFR part 93) and shall provide for their timely implementation.

(j) As a management tool for monitoring progress in implementing the transportation plan, the TIP should:

(1) Identify the criteria and process for prioritizing implementation of transportation plan elements (including multimodal trade-offs) for inclusion in the TIP and any changes in priorities from previous TIPs;

(2) List major projects from the previous TIP that were implemented and identify any significant delays in the planned implementation of major projects; and

(3) In nonattainment and maintenance areas, describe the progress in implementing any required TCMs, in accordance with 40 CFR part 93.

(k) During a conformity lapse, MPOs may prepare an interim TIP as a basis for advancing projects that are eligible to proceed under a lapse (as defined in 40 CFR part 93). An interim TIP consisting of eligible projects from the most recent conforming metropolitan transportation plan and TIP may

proceed immediately without revisiting the requirements of this section, subject to interagency consultation defined in 40 CFR part 93. An interim TIP containing eligible projects that are not from the most recent conforming transportation plan and TIP must meet all the requirements of this section.

(I) Projects in any of the first four years of the TIP may be advanced in place of another project in the first four years of the TIP, subject to the project selection requirements of § 450.330. In addition, the TIP may be revised at any time under procedures agreed to by the State, MPO(s), and public transportation operator(s) consistent with the TIP development procedures established in this section, as well as the procedures for the MPO participation plan (see § 450.316(a)) and FHWA/FTA actions on the TIP (see § 450.328).

§ 450.326 TIP revisions and relationship to the STIP.

(a) An MPO may revise the TIP at any time under procedures agreed to by the cooperating parties consistent with the procedures established in this part for its development and approval. In nonattainment or maintenance areas for transportation-related pollutants, if the TIP is amended by adding or deleting non-exempt projects (per 40 CFR part 93), or is replaced with an updated TIP, the MPO and the FHWA and the FTA must make a new conformity determination. In all areas, changes that affect fiscal constraint must take place by amendment of the TIP. Public participation procedures consistent with § 450.316(b) shall be utilized in revising the TIP, except that these procedures are not required for administrative modifications that only involve projects of the type covered in § 450.324(f).

(b) After approval by the MPO and the Governor, the TIP shall be included without change, directly or by reference, in the STIP required under 23 U.S.C. 135. In nonattainment and maintenance areas, a conformity finding on the TIP must be made by the FHWA and the FTA before it is included in the STIP. A copy of the approved TIP shall be provided to the FHWA and the FTA.

(c) The State shall notify the MPO and Federal land management agencies when a TIP including projects under the jurisdiction of these agencies has been included in the STIP.

§ 450.328 TIP action by the FHWA and the FTA.

(a) The FHWA and the FTA shall jointly find that each metropolitan TIP, including amendments thereto, is consistent with the metropolitan transportation plan produced by the

continuing, comprehensive transportation process carried on cooperatively by the MPO(s), the State(s), and the public transportation operator(s) in accordance with 23 U.S.C. 134 and 49 U.S.C. 5303. This finding shall be based on the self-certification statement submitted by the State and MPO under § 450.334, a review of the metropolitan transportation plan by the FHWA and the FTA, and upon other reviews as deemed necessary by the FHWA and the FTA.

(b) In nonattainment and maintenance areas, the MPO, as well as the FHWA and the FTA, shall determine conformity of any updated or amended TIP, in accordance with 40 CFR part 93. After the FHWA and the FTA issue a conformity determination on the TIP, the TIP shall be incorporated, without change, into the STIP, directly or by reference.

(c) If the metropolitan transportation plan has not been updated in accordance with the cycles defined in § 450.322(c), projects may only be advanced from a previously approved TIP in attainment areas or a previously conforming TIP in nonattainment and maintenance areas. Until the MPO approves (in attainment areas) or the FHWA/FTA issues a conformity determination on (in nonattainment and maintenance areas) the updated metropolitan transportation plan, the TIP may not be amended.

(d) In the case of extenuating circumstances, the FHWΛ and the FTΛ will consider and take appropriate action on requests to extend the STIP approval period for all or part of the TIP in accordance with § 450.216(e).

(e) If an illustrative project is included in the TIP, no Federal action may be taken on that project by the FHWA and the FTA until it is formally included in the financially constrained and conforming metropolitan transportation plan and TIP.

(f) Where necessary in order to maintain or establish operations, the FHWA and/or the FTA may approve transit operating assistance for specific projects or programs funded under 49 U.S.C. 5307, 5311, 5316, and 5317, even though the projects or programs may not be included in an approved TIP/STIP.

§ 450.330 Project selection from the TIP.

(a) Once a TIP that meets the requirements of 23 U.S.C. 134(j), 49 U.S.C. 5303(j), and § 450.324 has been developed and approved, the first year of the TIP shall constitute an "agreed to" list of projects for project selection purposes and no further project selection action is required for the implementing agency to proceed with

projects, except where the appropriated Federal funds available to the metropolitan planning area are significantly less than the authorized amounts or where there are significant shifting of projects between years. In this case, a revised "agreed to" list of projects shall be jointly developed by the MPO, the State, and the public transportation operator(s) if requested by the MPO, the State, or the public transportation operator(s). If the State or public transportation operator(s) wishes to proceed with a project in the second, third, or fourth year of the TIP, the specific project selection procedures stated in paragraphs (b) and (c) of this section must be used unless the MPO, the State, and the public transportation operator(s) jointly develop expedited project selection procedures to provide for the advancement of projects from the second, third, or fourth years of the TIP.

(b) In metropolitan areas not designated as TMAs, projects to be implemented using title 23, U.S.C. funds (other than Federal Lands Highway program projects) or funds under title 49, U.S.C., Chapter 53, shall be selected by the State and/or the public transportation operator(s), in cooperation with the MPO from the approved metropolitan TIP. Federal Lands Highway program projects shall be selected in accordance with procedures developed pursuant to 23 U.S.C. 204.

(c) In areas designated as TMAs, all 23 U.S.C. and 49 U.S.C., Chapter 53 funded projects (excluding projects on the National Highway System (NHS) and projects funded under the Bridge, Interstate Maintenance, and Federal Lands Highway programs) shall be selected by the MPO in consultation with the State and public transportation operator(s) from the approved TIP and in accordance with the priorities in the approved TIP. Projects on the NHS and projects funded under the Bridge and Interstate Maintenance programs shall be selected by the State in cooperation with the MPO, from the approved TIP. Federal Lands Highway program projects shall be selected in accordance with procedures developed pursuant to 23 U.S.C. 204.

(d) Except as provided in § 450.324(c) and § 450.328(f), projects not included in the federally approved STIP shall not be eligible for funding with funds under title 23, U.S.C., or 49 U.S.C., Chapter 53.

(e) In nonattainment and maintenance areas, priority shall be given to the timely implementation of TCMs contained in the applicable SIP in accordance with the EPA transportation conformity regulations (40 CFR part 93).

§ 450.332 Annual listing of obligated projects.

(a) In metropolitan planning areas, on an annual basis, no later than 90 calendar days following the end of the State program year, the State, public transportation operator(s), and the MPO shall cooperatively develop a listing of projects (including investments in pedestrian walkways and bicycle transportation facilities) for which funds under 23 U.S.C. or 49 U.S.C., Chapter 53 were obligated in the preceding program year.

(b) The listing shall be prepared in accordance with § 450.314(a)(1) and shall include all federally funded projects authorized or revised to increase obligations in the preceding program year, and shall at a minimum include the TIP information under § 450.324(e)(1) and (4) and identify, for each project, the amount of Federal funds requested in the TIP, the Federal funding that was obligated during the preceding year, and the Federal funding remaining and available for subsequent years.

(c) The listing shall be published or otherwise made available in accordance with the MPO's public participation criteria for the TIP.

§ 450.334 Self-certifications and Federal certifications.

(a) For all MPAs, concurrent with the submittal of the entire proposed TIP to the FHWA and the FTA as part of the STIP approval, the State and the MPO shall certify at least every four years that the metropolitan transportation planning process is being carried out in accordance with all applicable requirements including:

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

(2) In nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;

(3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1), 49 CFR part 21, and 23 CFR part 230;

(4) Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;

(5) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37,

(6) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;

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

(8) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 35 regarding discrimination against individuals with disabilities.

(b) In TMAs, the FHWA and the FTA jointly shall review and evaluate the transportation planning process for each TMA no less than once every four years to determine if the process meets the requirements of applicable provisions of Federal law and this subpart.

(1) After review and evaluation of the TMA planning process, the FHWA and FTA shall take one of the following actions:

(i) If the process meets the requirements of this part and a TIP has been approved by the MPO and the Governor, jointly certify the transportation planning process;

(ii) If the process substantially meets the requirements of this part and a TIP has been approved by the MPO and the Governor, jointly certify the transportation planning process subject to certain specified corrective actions being taken; or

(iii) If the process does not meet the requirements of this part, jointly certify the planning process as the basis for approval of only those categories of programs or projects that the FHWA and the FTA jointly determine, subject to certain specified corrective actions

being taken.

(2) If, upon the review and evaluation conducted under paragraph (b)(1)(iii) of this section, the FHWA and the FTA do not certify the transportation planning process in a TMA, the Secretary may withhold up to 20 percent of the funds attributable to the metropolitan planning area of the MPO for projects funded under title 23, U.S.C., and title 49, U.S.C., Chapter 53, in addition to corrective actions and funding restrictions. The withheld funds shall be restored to the MPA when the metropolitan transportation planning process is certified by the FHWA and FTA, unless the funds have lapsed.

(3) A certification of the TMA planning process will remain in effect for four years unless a new certification determination is made sooner by the FHWA and the FTA or a shorter term is specified in the certification report.

(4) In conducting a certification review, the FHWA and the FTA shall provide opportunities for public involvement within the metropolitan planning area under review. The FHWA and the FTA shall consider the public input received in arriving at a decision on a certification action.

(5) The MPO(s), the State(s), and public transportation operator(s) shall be notified of the actions taken under paragraphs (b)(1) and (b)(2) of this section. The FHWA and the FTA will update the certification status of the TMA when evidence of satisfactory completion of a corrective action(s) is provided to the FHWA and the FTA.

§ 450.336 Applicability of NEPA to metropolitan transportation plans and programs.

Any decision by the FHWA and the FTA concerning a metropolitan transportation plan or TÎP developed through the processes provided for in 23 U.S.C. 134 and 49 U.S.C. 5303 shall not be considered to be a Federal action subject to review under NEPA.

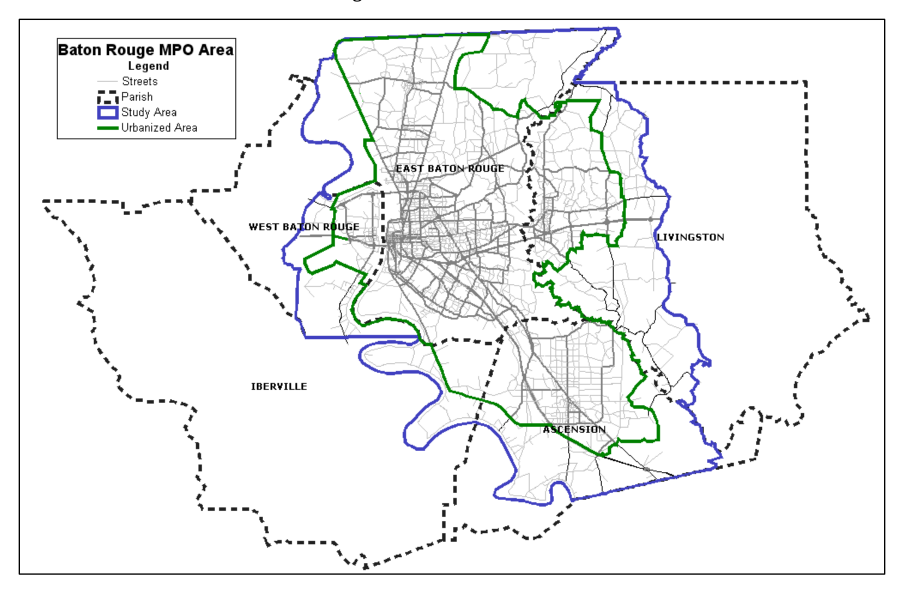
§ 450.338 Phase-in of new requirements.

- (a) Prior to July 1, 2007, metropolitan transportation plans and TIPs under development since August 10, 2005, may be completed under TEA-21 requirements. Metropolitan transportation plans and TIPs may also reflect the provisions of this part prior to July 1, 2007, but cannot take advantage of the extended update cycles (e.g., four years for TIPs and four years for metropolitan transportation plans in nonattainment and maintenance areas) until all provisions and requirements of this part are reflected in the metropolitan transportation plan and
- (b) For metropolitan transportation plans and TIPs that are developed under TEA-21 requirements prior to July 1, 2007, the FHWA/FTA action (i.e., conformity determinations and STIP approvals) must be completed no later than June 30, 2007. For metropolitan transportation plans in attainment areas that are developed under TEA-21 requirements prior to July 1, 2007, the MPO adoption action must be completed no later than June 30, 2007. If these actions are completed on or after July 1, 2007, the provisions and requirements of this part shall take effect, regardless of when the metropolitan transportation plan or TIP were developed.
- (c) In addition, the applicable action (see paragraph (b) of this section) on any amendments or updates to metropolitan transportation plans and TIPs on or after July 1, 2007, shall address the provisions and requirements of this
- (d) For new TMAs, the congestion management process described in § 450.320 shall be implemented within 18 months of the designation of a new TMA.

Appendix H

Map of the Baton Rouge Metropolitan and the Non-attainment Areas

Baton Rouge MPO and Non-Attainment Area



Appendix I

Unmet Needs

UNMET NEEDS

Parish	Name (Location)	Improvement	Total Cost (000)
ASC	LA 621 (LA 73 to US 61)	Widen to 4 Lanes	10,000
EBR	I-10 / I-110	On - Off Ramp Improvements	50,000
LIV	US 190 Florida (From LA 1027 to LA 63 Frost Rd)	Widen to 4 Lanes	23,500
LIV	LA 1026 Lockhart Rd (From LA 16 North Range to Burgess Rd)	Widen to 4 Lanes	14,000
EBR	LA 30 Nicholson Drive (Ben Hur to LA 74)	Widen to 4 Lanes	59,600
ASC	I-10 (From Siegen Lane to LA 44)	Widen to 6 Lanes	114,954
ASC	US 61 (LA 44 to EBR Parish Line)	Widen to 8 Lanes	56,000
ASC	LA 30 (LA 3251 to LA 44)	Widen to 4 Lanes	10,000
EBR	I-10 at Pecue Lane	New Interchange Ramps	10,000
EBR	LA 427 Perkins(Acadian to Essen)	Widen to 6 Lanes	19,200
EBR	Acadian/Stanford(Bawell to W Lakeshore)	Widen to 6 Lanes	10,200
ASC	LA 22(Weber City Rd to LA 16 at Head of Island)	Widen to 4 Lanes	45,600
LIV	LA 16(LA 444 in F Settlement to LA 42/LA 16 in P Vincent)	Widne to 4 Lanes	22,000
LIV	LA 16(LA 42/LA 16 in P Vincent to 4-H Club Road)	Widen to 4 Lanes	14,000
EBR	US 190 Florida(O'Neal Ln to 4-H Club Rd)	Widen to 6 Lanes	13,800
LIV	I-12(Pete's Highway to Frost Rd)	Widen to 6 Lanes	72,000
EBR	S Sherwood Forest(Airline to Old Hammond)	Widen to 6 Lanes	16,800
EBR	College Drive(Perkins to I-10)	Widen to 6 Lanes	3,000
EBR	College Drive(I-10 to Foster)	Widen to 6 Lanes	6,000
EBR	LA 327 River Road(South Blvd to Brightside Ln)	Widen to 4 Lanes	13,200
ASC	Industrial Access Corridor(I-10 @ LA 73 to LA 942)	New 4 Lanes	70,000
EBR	Coursey Blvd(Airline to O'Neal Lane)	Widen to 6 Lanes	23,400
EBR	Highland Rd(Chimes to Perkins Rd)	Widen to 4 Lanes	43,200
EBR	Dalrymple Drive(I-10 to Highland Rd)	Widen to 4 Lanes	4,400
EBR	LA 3236 Siegen Ln(Perkins to Airline)	Widen to 6 Lanes	15,000
EBR	Jefferson Hwy(Lobdell to Bluebonnet)	Widen to 6 Lanes	15,600
EBR	LA 37 Greenwell Springs(Airline to Sullivan)	Widen to 6 Lanes	34,800
EBR	US 61 Scenic Highway(I-110 to Irene)	Widen to 6 Lanes	35,400
EBR	I-10(Mississippi R Bridge to I-10/I-12 split)	Widen to 8 Lanes, ramps	90,000
EBR	US 61 Airline(Cedarcrest to Florida)	Widen to 8 Lanes	19,200
ASC	LA 431(Airline to LA 931)	Widen to 4 Lanes	37,800
WBR	LA 1(Brusly to Iberville Parish Line)	Widen to 6 Lanes	30,000
EBR	LA 1248 Bluebonnet(Highland to Airline)	Widen to 6 Lanes	27,600
		TOTAL	1,030,254