| Jefferson Paris   | sh Cap              | oital Projects - 2017 Road Bond  | Program '      | Website S               | tatus Repo                 | ort (Westb    | ank)                            |                               |
|---|---------------------|--|----------------|-------------------------|----------------------------|---------------|---------------------------------|-------------------------------|
| Project Name  | Council<br>District | Brief Project Description  | Project Status | Total Estimated<br>Cost | Federal & State<br>Funding | Local Funding | Construction<br>Est. Start Date | Construction<br>Est. End Date |
| Nicolle Blvd. Bike Path<br>(Jamie Blvd. to Lapalco Blvd.)<br>2017-056-RBP   | 3                   | Provide 12-foot wide bike path along the southern ROW of Nicolle Blvd from Lapalco to Pat Dr. Bike path will continue on shoulder (on both sides) from Pat Dr. to S. Jamie Blvd. Bridge crossing will be provided at major canals.   | Construction   | \$4,591,890             |                            | \$4,591,890   | 2023-1Q                         | 2024-1Q                       |
| Leo Kerner Pkwy. Bike Path<br>(Barataria Blvd. to Parc Des Familles)<br>2017-050-RBP  | 1                   | Provide a two-way bike path along west side of Leo Kerner from Barataria Blvd to Parc Des Familles. Includes a crossing into the Park.   | Construction   | \$4,525,286             | \$60,000                   | \$4,465,286   | 2023-2Q                         | 2024-1Q                       |
| Carol Sue Right Turn Lane at Behrman Hwy.<br>2017-040-RBP   | 1                   | Add new concrete right turn lane from southbound Carol Sue to westbound Behrman Hwy. Includes adding new sidewalk on the west side of Carol Sue & improving handicap access at bus stop.   | Design         | \$360,753               |                            | \$360,753     | 2024-2Q                         | 2024-4Q                       |
| Lapalco Blvd. Westbound Left Turn Lane Extension to<br>Southbound Barataria Blvd.<br>2017-048-RBP                                 |                     | Widen existing 2-lane left turn to 3-lanes & extend lanes. Remove opening for left turn lanes to the old Belle Promenade Mall. Upgrade traffic signal at Barataria Blvd.   | Design         | \$932,257               |                            | \$932,257     | 2024-2Q                         | 2025-1Q                       |
| Oakwood Smart Growth Oakwood Area Sidewalk Enhancements and Wright Avenue Improvements (Terry Pkwy. To Hector Ave.) 2017-057A-RBP | 1                   | Improve the existing sidewalks located around the Oakwood Mall. Improve the intersection at Terry Pkwy & Wright Ave. Provide a crossing on Wright Ave at the Oakwood Mall entrance. Re-stripe Wright Ave to be one-way on each side of the canal.                            | Design         | \$4,202,016             |                            | \$4,202,016   | 2024-3Q                         | 2025-3Q                       |
| 11th St. Widening & Resurfacing<br>(Queens St. to New Orleans Ave.)<br>2017-035-RBP   | 3                   | Widen and resurface the existing 20-foot roadway.  Modify/improve the existing ditch drainage system. The existing waterline will be replaced.   | Design         | \$3,832,789             |                            | \$3,832,789   | 2024-3Q                         | 2025-2Q                       |
| Harvey Blvd. Improvements<br>(Peters Rd. to Manhattan Blvd)<br>2017-043A-RBP  | 1                   | Utility Relocation Phase: Move Entergy poles and other utilities to clear corridor.  | Design         | \$1,450,024             |                            | \$1,450,024   | 2024-3Q                         | 2025-2Q                       |
| Northbound Barataria Blvd. Right Turn Lane to<br>Wichers Dr.<br>2017-039-RBP  |                     | Add new concrete right turn lane from NB Barataria to EB Wichers providing better access to West Jefferson Hospital. Will require relocation/replacement of existing sidewalk.   | Design         | \$709,557               |                            | \$709,557     | 2024-3Q                         | 2025-2Q                       |
| Cousins Blvd. Extension<br>(Woodmere Dr. to Lapalco Blvd.)<br>2017-041-RBP  | 3                   | Provide new 2-lane roadway from Woodmere Blvd to Lapalco<br>Blvd. Project will enclose a portion of Cousins Canal. Traffic<br>signal at Cousins & Woodmere will be upgraded. New signals<br>will be added at Cousins & Lapalco and Lapalco & Barkley<br>Estates.             | Design         | \$8,998,253             |                            | \$8,998,253   | 2024-4Q                         | 2025-4Q                       |
| Latigue Road Extension<br>(Foundry Rd. to Live Oak Blvd.)<br>2017-049-RBP   | 3                   | Extend existing 2-lane Latigue Rd to the south & connect to Live Oak Blvd. Provide new 2-lane roadway connection to Metals, USA. Includes drainage improvements, Environmental Clearance & ROW acquisition.  | Design         | \$6,446,932             |                            | \$6,446,932   | 2024-4Q                         | 2025-4Q                       |
| Destrehan Ave. Bike Path<br>(4th St. to Patriot St.)<br>2017-042A-RBP   |                     | A bike path will be constructed within existing ROW of Destrehan Ave. For the majority of the route, a 5-foot bike path will be constructed on either side of roadway. For a section N of the Westbank Expwy, a 10-foot bike path will be constructed east of Destrehan.     | Design         | \$3,888,058             |                            | \$3,888,058   | 2025-1Q                         | 2025-4Q                       |
| Destrehan Ave. Bike Path<br>(Chadwood Dr. to Leo Kerner Pkwy.)<br>2017-042C-RBP   | 1                   | A bike path will be constructed in the existing ROW of Destrehan Ave. From Chadwood Dr to Keithway Dr a 10-foot bike path will be constructed on east side of roadway. From Keithway Dr to Leo Kerner Ave the bike path will use the existing shoulders.                     | Design         | \$5,395,316             |                            | \$5,395,316   | 2025-2Q                         | 2026-3Q                       |
| Westbank Mississippi River Bike Trail<br>(around Avondale Shipyard)<br>2017-059-RBP   |                     | Provide bike path along River Rd (LA18 & LA 541) to connect bike path on MS River levee east of Avondale Shipyard to bike path on MS River levee west of Avondale Shipyard. Includes drainage improvements & a new levee ramp east of the Shipyard.                          | Design         | \$2,954,782             |                            | \$2,954,782   | 2025-2Q                         | 2026-2Q                       |
| Destrehan Ave. Bike Path<br>(Patriot St. to Chadwood Dr.)<br>2017-042B-RBP  |                     | Bike path will be constructed in the existing ROW of Destrehan Ave. From Patriot St to the Destrehan intersection a 5-foot bike path will be constructed on either side of the roadway. South of the intersection a 10-foot bike path will be constructed east of Destrehan. | Design         | \$4,287,425             |                            | \$4,287,425   | 2025-3Q                         | 2026-3Q                       |
| Harvey Blvd. Improvements<br>(Peters Rd to Manhattan Blvd) Ph.1<br>2017-043A-RBP  | 1                   | Phase 1: Construct 2-Lane/2-Way undivided roadway.   | Design         | \$7,534,390             | \$5,720,000                | \$1,814,390   | 2025-4Q                         | 2026-4Q                       |
| Manhattan Blvd. Widening - Southbound<br>(Westbank Expwy. to Gretna Blvd.)<br>2017-051-RBP  | 2, 3                | Widen Manhattan Blvd from 2 to 3 lanes southbound between Westbank Expwy & Gretna Blvd. Includes ROW acquisition, signal upgrades, drainage improvements & upgrades to handicap ramps to meet ADA standards.   | Design         | \$8,115,327             |                            | \$8,115,327   | 2026-2Q                         | 2027-4Q                       |
| Harvey Blvd. Improvements<br>(Peters Rd to Manhattan Blvd) Ph. 2<br>2017-043A-RBP   | 1                   | Phase 2: Construct new 4-lane median divided roadway.  | Design         | \$14,462,568            | \$9,091,112                | \$5,371,456   | 2027-2Q                         | 2028-2Q                       |
| Harvey Blvd. Improvements<br>(Manhattan Blvd to Wall Blvd.)<br>2017-043B-RBP  | 1                   | Removal of existing 2 lane roadway and construction of a new 4 lane roadway.   | Design         | \$9,783,096             | \$6,880,000                | \$2,903,096   | 2028-4Q                         | 2029-4Q                       |
| Holmes Blvd, Rehabilitation<br>(Terry Parkway to Browning Lane)<br>2017-044A-RBP  | 1                   | Remove/replace existing 2-lane concrete roadway. Add a 6-<br>foot continuous bike lane protected by a 2-foot mountable<br>curb on either side of roadway. Upgrade handicap ramps to<br>meet ADA standards. Provide beautification including trees &<br>shrubs along route.   | Complete       | \$3,590,826             |                            | \$3,590,826   | Complete<br>2021-4Q             | Complete<br>2023-1Q           |
| Holmes Blvd. Rehabilitation<br>(Browning Lane to Behrman Hwy.)<br>2017-044B-RBP   | 1                   | Remove/replace existing 2-lane concrete roadway. Add a 6-<br>foot continuous bike lane by a protected 2-foot mountable<br>curb on either side of the roadway. Upgrade all handicap<br>ramps to meet ADA standards. Provide beautification including<br>trees along route.    | Complete       | \$5,971,971             |                            | \$5,971,971   | Complete<br>2022-4Q             | Complete<br>2023-4Q           |
| Pritchard Road Extension<br>(Leo Kerner Pkwy to Sprig St)<br>2017-058-RBP   |                     | Replace existing 20-foot concrete roadway & widen to 26 feet.<br>Extend roadway from the existing dead end to Sprig Street.<br>Relocate existing ditch south of roadway to provide for<br>roadway widening. Improve drainage entering the ditch.                             | Complete       | \$1,493,430             |                            | \$1,493,430   | Complete<br>2021-1Q             | Complete<br>2022-3Q           |
| Oakwood Smart Growth - Whitney Ave. Bike Lane<br>(Carol Sue Ave. to West Bank Expy.)<br>2017-057B-RBP                             | 1                   | Provide a 10-foot bike lane in the median of Whitney Ave from Westbank Expwy to Stumpf Blvd. Convert the outside travel lane to a bike lane from Stump Blvd to Carol Sue. Include traffic signal improvements at Stumpf & Carol Sue.   | Complete       | \$2,749,907             |                            | \$2,749,907   | Complete<br>2022-4Q             | Complete<br>2023-3Q           |

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| Jefferson Parish Capital Projects - 2017 Road Bond Program Website Status Report (Westbank)                  |                     |  |                |                         |                            |               |                                 |                               |  |
|--|---------------------|--|----------------|-------------------------|----------------------------|---------------|---------------------------------|-------------------------------|--|
| Project Name   | Council<br>District | Brief Project Description  | Project Status | Total Estimated<br>Cost | Federal & State<br>Funding | Local Funding | Construction<br>Est. Start Date | Construction<br>Est. End Date |  |
| Oakwood Smart Growth - Hector Ave. Improvements<br>(Whitney Ave. to Terry Pkwy.)<br>2017-057C-RBP            | 1                   | Provide a 12-foot shared pedestrian/bike path on north side of<br>Hector Ave from Whitney to Terry Pkwy. Includes a bridge<br>across the Wright Ave Canal. Provide parking bays along<br>north side of Whitney Ave & a 5-foot sidewalk along the<br>southside.   | Complete       | \$2,158,020             |                            | \$2,158,020   | Complete<br>2021-2Q             | Complete<br>2022-2Q           |  |
| Manhattan Blvd. Traffic Signal Interconnect<br>(Lapalco Blvd. to Westbank Expwy.)<br>2017-054-RBP            | 2, 3                | Upgrade of traffic signals equipment and interconnection of signals.   | Complete       | \$1,182,642             |                            | \$1,182,642   | Complete<br>2022-1Q             | Complete<br>2022-4Q           |  |
| Westwood Dr. Rehabilitation - Southbound<br>(Lapalco Blvd. to Westbank Expwy.)<br>2017-060A-RBP              | 3                   | Roadway reconstruction including drainage improvements.  | Complete       | \$6,196,683             | \$4,710,748                | \$1,485,935   | Complete<br>2019-2Q             | Complete<br>2020-3Q           |  |
| Westwood Dr. Rehabilitation -Northbound<br>(Lapalco Blvd. to Westbank Expwy.)<br>2017-060B-RBP               | 3                   | Roadway reconstruction including drainage improvements.  | Complete       | \$241,000               |                            | \$241,000     | Complete<br>2019-2Q             | Complete<br>2020-3Q           |  |
| Ames Boulevard Resurfacing<br>(Westbank Expwy, to Happy Street)<br>2017-037-RBP                              | 3                   | Mill/overlay existing asphalt pavement over existing concrete roadway. If needed, replace damaged concrete panels, repair existing base & replace concrete curbs. Upgrade handicap ramps where needed to meet ADA standards.   | Complete       | \$807,512               | \$550,720                  | \$256,792     | Complete<br>2021-2Q             | Complete<br>2022-1Q           |  |
| Lapalco Blvd. Resurfacing - Eastbound<br>(Westwood Dr. to Ames Blvd)<br>2017-047-RBP                         | 3                   | Mill and overlay existing roadway. Note: The westbound lanes of Lapalco are also being done at this time using Capital Project Funding.  | Complete       | \$432,156               |                            | \$432,156     | Complete<br>2019-3Q             | Complete<br>2019-4Q           |  |
| Woodmere Dr. Intermittent Panel Replacement<br>(Lapalco Blvd. to Nathan Kornman Dr.)<br>2017-061-RBP         | 3                   | Intermittently replace concrete panels on Woodmere Dr.   | Complete       | \$2,493,018             | \$1,853,338                | \$639,680     | Complete<br>2020-1Q             | Complete<br>2020-2Q           |  |
| Manhattan Blvd. Southbound Right Turn Lane Extension to<br>Westbound Lapalco Blvd. Extension<br>2017-053-RBP | 3                   | Extend existing asphalt right turn lane to just south of 12th St.<br>Project will require modifying drainage, reconstruction of<br>driveways, sidewalks, & handicap ramps & relocation of a bus<br>stop.   | Complete       | \$180,702               |                            | \$180,702     | Complete<br>2020-1Q             | Complete<br>2020-2Q           |  |
| Manhattan Blvd. Widening - Northbound<br>(Gretna Blvd. to 9th St.)<br>2017-052-RBP                           | 3                   | Widen Manhattan Blvd from 2 to 3 lanes northbound between Gretna Blvd and 9th St. Includes ROW acquisition, signal upgrades, drainage improvements & upgrades to handicap ramps & bus stops to meet ADA standards.   | Complete       | \$1,988,646             |                            | \$1,988,646   | Complete<br>2022-3Q             | Complete<br>2023-3Q           |  |
| Lapalco Blvd. Overpass over Bayou Segnette Rehabilitation<br>2017-045-RBP                                    | 3                   | Construct bridge repairs including, but not limited to, lead based paint removal, new paint system application, curtain wall reconstruction & repairs, span support framing system, bearing pad replacements, anchor bolt replacements, concrete repairs, soil stabilizations, fill, bridge deck joint system replacement, permanent pavement markings, bridge drainage system rehabilitation, and graffiti remediation. | Complete       | \$4,035,871             |                            | \$4,035,871   | Complete<br>2021-2Q             | Complete<br>2022-1Q           |  |
| 11th St. Widening & Resurfacing<br>(New Orleans Ave. to Manhattan Blvd.)<br>2017-035-RBP                     | 3                   | Widen and resurface the existing 20-foot roadway.  Modify/improve the existing ditch drainage system. The existing waterline will be replaced.   | Complete       | \$3,504,915             | \$1,488,000                | \$2,016,915   | Complete<br>2021-3Q             | Complete<br>2023-1Q           |  |
| Ames Blvd. Rehabilitation<br>(Lapalco Blvd. to Happy St.)<br>2017-038-RBP                                    | 3                   | Replace damaged concrete panels, including base repair when necessary. Repair existing concrete curb where damaged. Upgrade handicap ramps where needed to meet ADA standards.   | Complete       | \$2,125,985             |                            | \$2,125,985   | Complete<br>2022-1Q             | Complete<br>2022-4Q           |  |
| Ames Blvd. Resurfacing<br>(4th St. to Westbank Expwy.)<br>2017-036-RBP                                       | 3                   | Mill/overlay existing 4-lane asphalt roadway. If needed, roadway will be patched full depth & concrete curb & gutter will be replaced. Upgrade handicap ramps where needed to meet ADA standards.  | Complete       | \$460,882               |                            | \$460,882     | Complete<br>2021-2Q             | Complete<br>2022-1Q           |  |
| Nicolle Blvd. Resurfacing<br>(Lapalco Blvd. to Jamie Blvd.)<br>2017-055-RBP                                  | 3                   | Mill/overlay existing asphalt roadway from Lapalco to just east of Pat Dr. Add new left turn lane from westbound Nicolle Blvd to Churchill Technology Park. The replacement of the concrete roadway just east of Pat Dr to S. Jamie Blvd will be bid as an alternate.  | Complete       | \$3,256,477             |                            | \$3,256,477   | Complete<br>2020-4Q             | Complete<br>2022-1Q           |  |
| Lapalco Blvd. Bridge over Harvey Canal<br>2017-046-RBP   | 3                   | New three (3) lane bridge with shoulders on north side of existing bridge. Existing four (4) lane bridge is to be converted to three (3) lanes with shoulders. (DESIGN ONLY)   | Design         | \$7,000,000             |                            | \$7,000,000   | Design Only                     | Design Only                   |  |

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