



Morrison Road (Mayo – Bullard)
Street Improvements
2nd Conceptual Design Meeting

Meeting Agenda

Meet the Team

Taj Rudolph District E Neighborhood Liaison, Neighborhood Engagement Office

Program Overview

Brandon Caples Mobility and Safety Outreach Specialist, RoadworkNOLA Jennifer Ruley, PE Mobility & Safety Division Manager, Department of Public Works

Project Information

Louis Haywood Mobility and Safety Project Manager, Department of Public Works

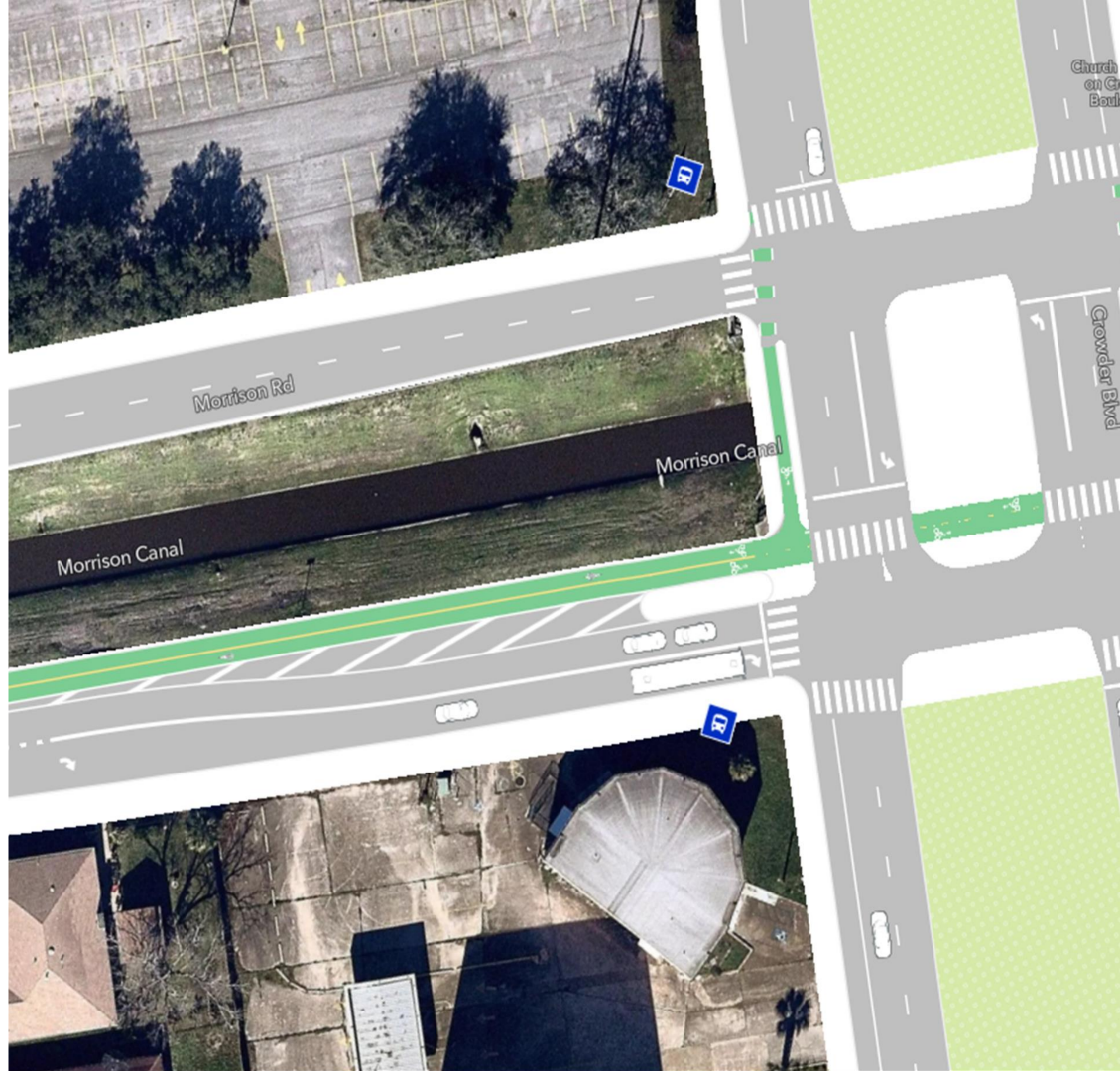
Stay Informed

Brandon Caples Mobility and Safety Outreach Specialist, RoadworkNOLA

Questions & Answers

Taj Rudolph District E Neighborhood Liaison, Neighborhood Engagement Office





Meet The Team

RoadworkNOLA Community Outreach Liaison

Brandon Caples, Mobility and Safety Outreach Specialist, RoadworkNOLA

• Brandon is here to advocate for you during construction. He works with our project team to provide you with construction updates and help resolve project-related issues.

NEO Neighborhood Liaison

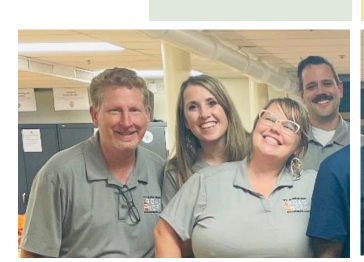
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• Taj is your Neighborhood Liaison for District E. He hosts Community Office Hours in your area and will be happy to provide his latest schedule. If you are facing any issues that affect your quality of life, please meet with her or reach out via email/phone.

DPW Project Managers

Jennifer Ruley and Louis Haywood
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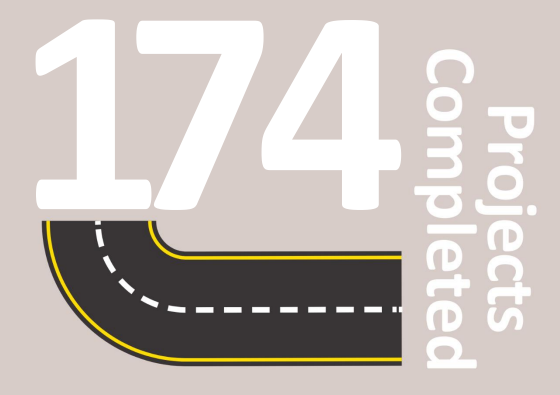






Infrastructure By the Numbers

- More than **\$2.3B** worth of DPW / SWBNO work across the City
 - Includes FEMA-funded roadwork work via the approximately \$2B Joint Infrastructure (JIRR) Program
 - City-funded bond project work
- Nearly **200** individual projects -- every neighborhood will feel this positive impact
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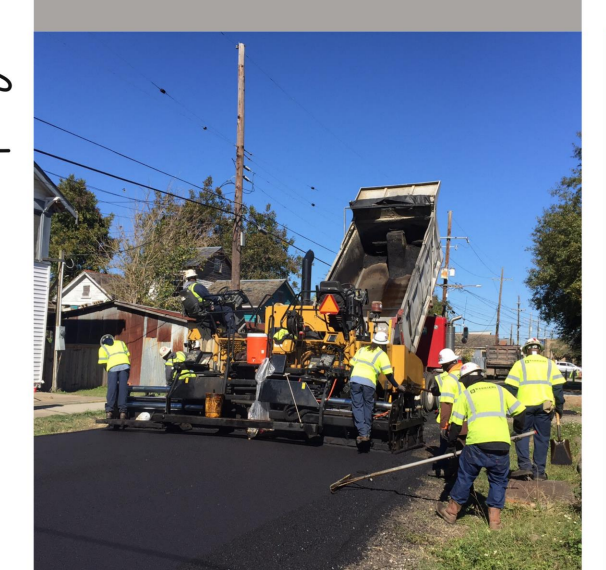


Types Construction

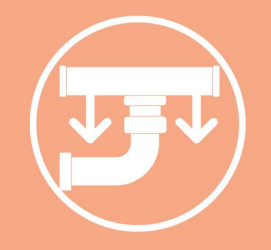


Surface Repairs

- Minor repairs (patching)
- Complete Resurfacing







Subsurface Repairs

- Drainage Lines
- Sewer Line
- Water Lines



Streetscape Improvements

- Sidewalk
- Sidewalk Ramps
- High Visibility Crosswalks
- Neighborhood Greenway



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- ✓ Major East-West connector for multiple neighborhoods
- ✓ Used by 3 bus lines (62, 62-OWL, and 66)
- ✓ Intersects with 6 major streets
- ✓ One K-8 school within walking distance
- ✓ Retail stores at most major intersections
- ✓ Multiple modes of transportation including walking, transit, biking, and driving
- ✓ 5 bridges in eastbound direction and 1 bridge in westbound direction
- ✓ Numerous residential driveways in most blocks
- √ 35 miles per hour posted speed limit (Mayo to Read)
- ✓ 25 miles per hour posted speed limit (Read to Bullard) where two-way traffic is allowed
- ✓ Weekday average daily traffic volumes range from 1,700 to 3,000 vehicles per day in both directions

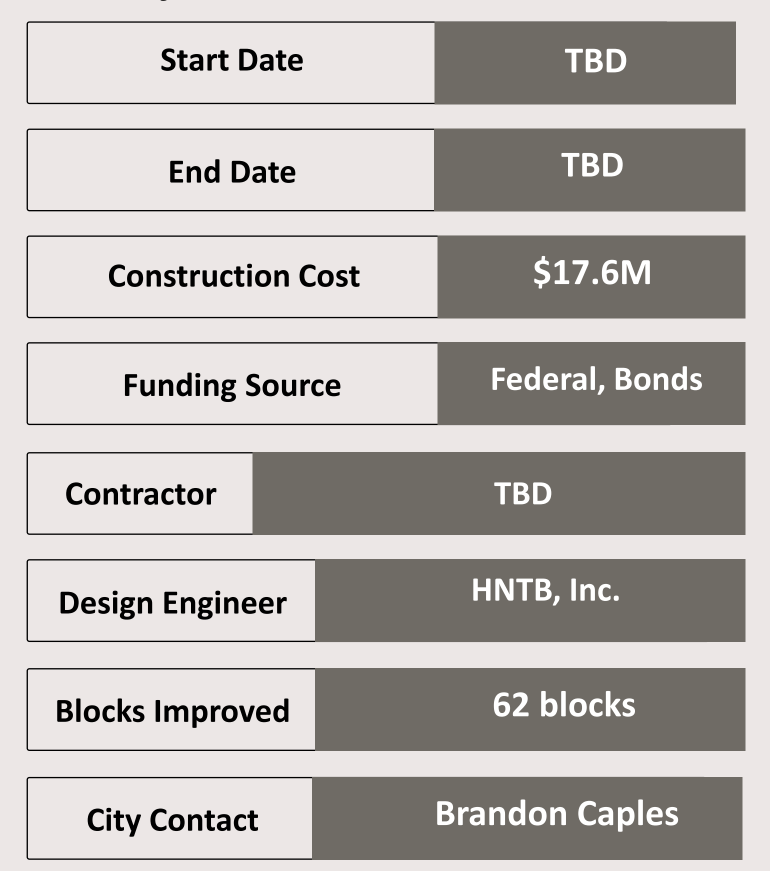




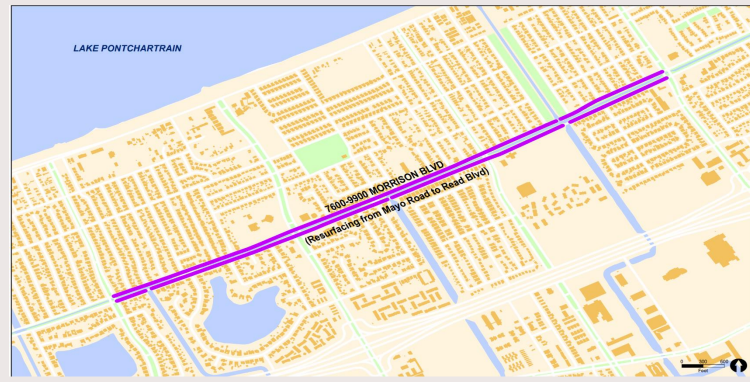
DPW 640 Morrison Road (Mayo – Bullard)



Project Overview: At-A-Glance

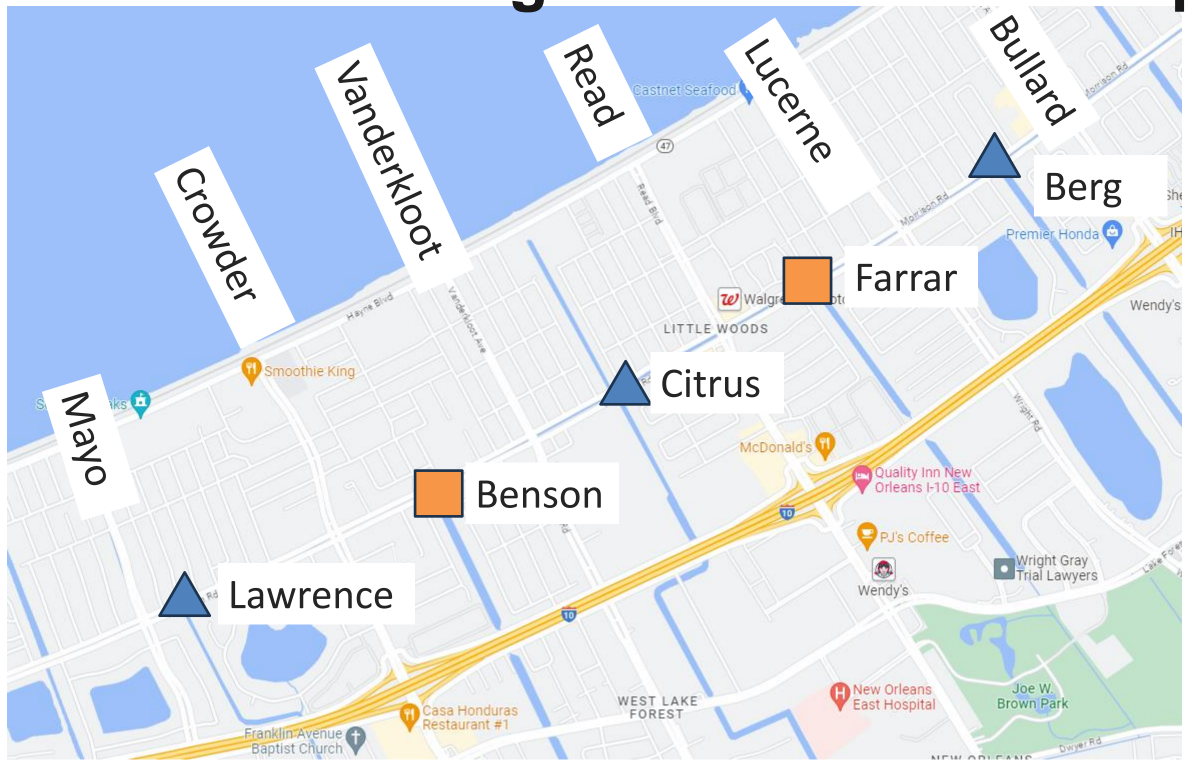






Note: Project start, and end dates and contractor will be determined when the project is bid. Bid is anticipated to occur in April 2024 pending any delays.

Bridge Locations and Scopes





Repairs

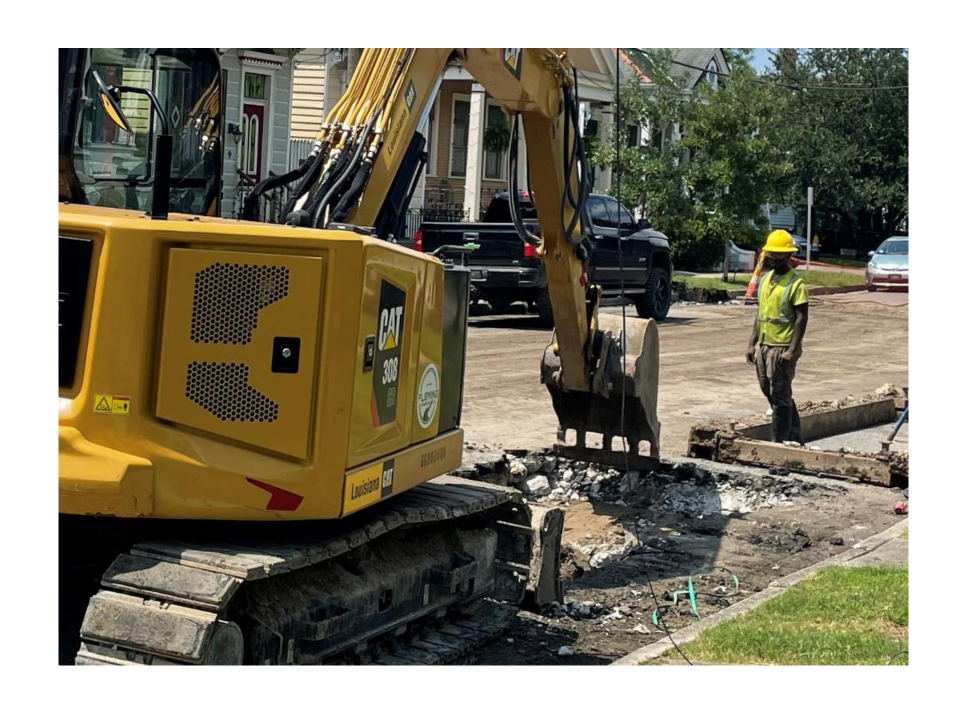


Replacements



Scope of Roadway and Bridge Repairs

- Asphalt mill and overlay
- Roadway base course repairs
- Concrete panel replacements
- Curb repairs
- Repairs to 3 bridges on eastbound side
- Replacement of 2 bridges on eastbound side



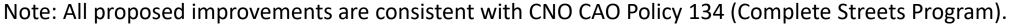


Scope of Streetscape Additions

- No on-street parking loss anticipated
- No driveways impacted
- 11,700 feet of new and repaired sidewalks
- 71 intersections with new curb ramps
- 29 bus stops with accessibility upgrades
- 5 intersections with high visibility crosswalks
- All bridges to be connected to sidewalks
- New linear neighborhood greenway with multiuse trail
- New enhanced greenspace at Lake Willow, Benson Ct., and Read Blvd
- Shared Lane Markings (cars and bikes)
 between Read and Bullard
- Traffic signal improvements at Crowder Blvd.



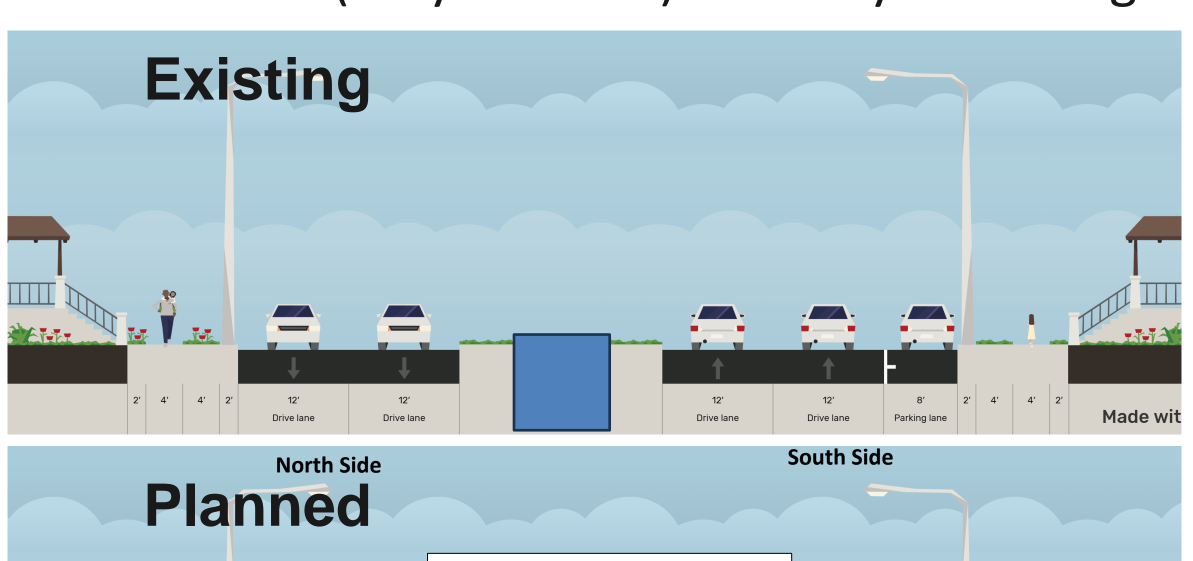


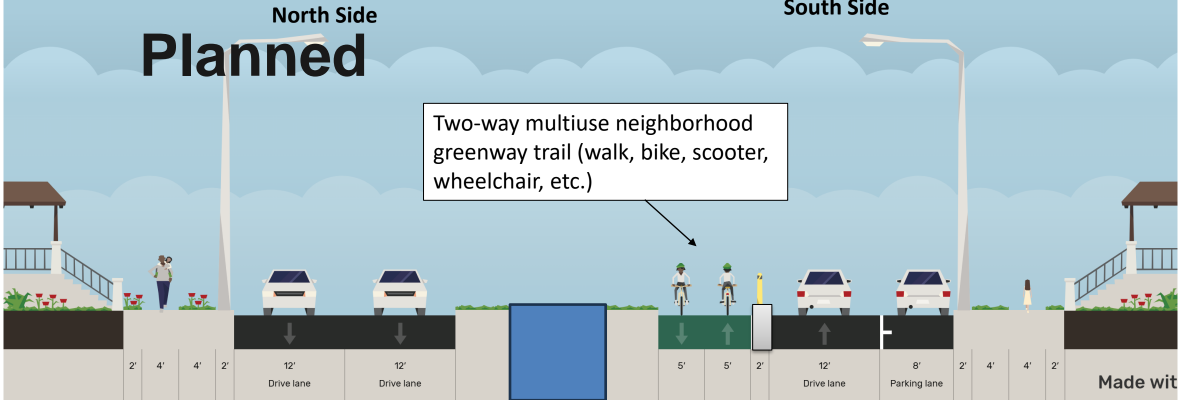


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Morrison Road (Mayo – Read) Lane Layout Changes

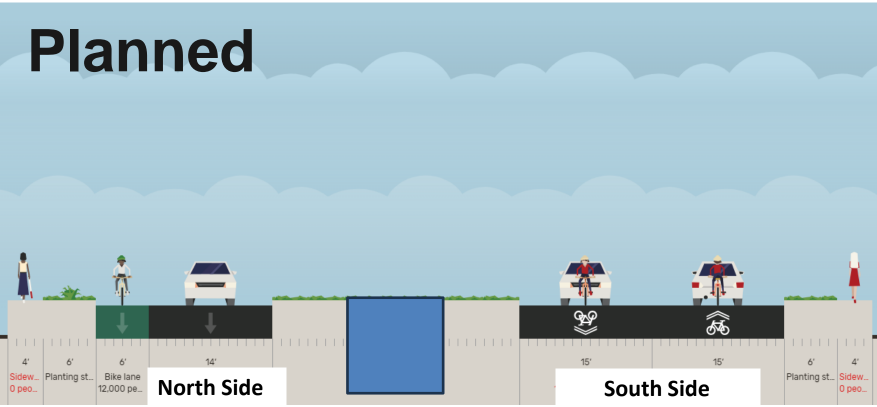






Morrison Road (Read – Fort Glen Rd) Lane Layout Changes

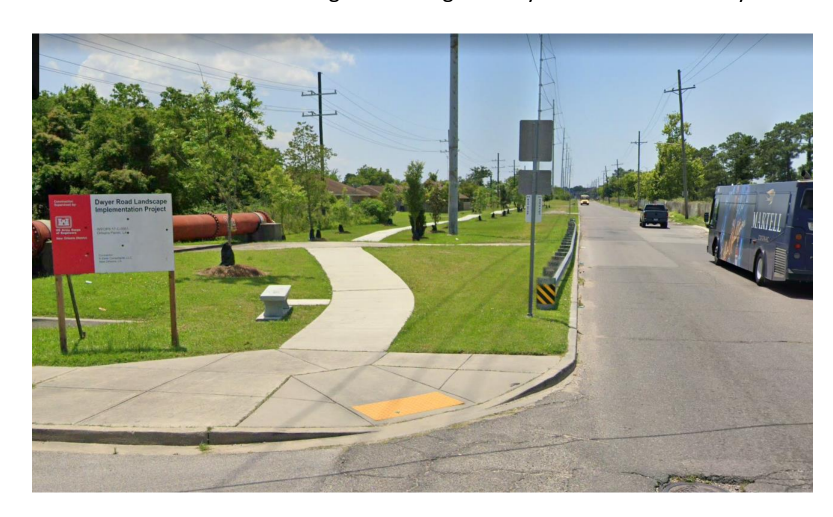






Neighborhood Greenway Examples

No two neighborhood greenways look the same. They are linear park spaces centered on a continuous trail connection.





Dwyer Road, New Orleans

1.0-mile walk trail connection includes greenspace, seating, connections to street network and neighborhood destinations



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Lafitte Greenway, New Orleans

2.6-mile multi-use trail connection includes greenspace, seating, connections to street network and neighborhood destinations



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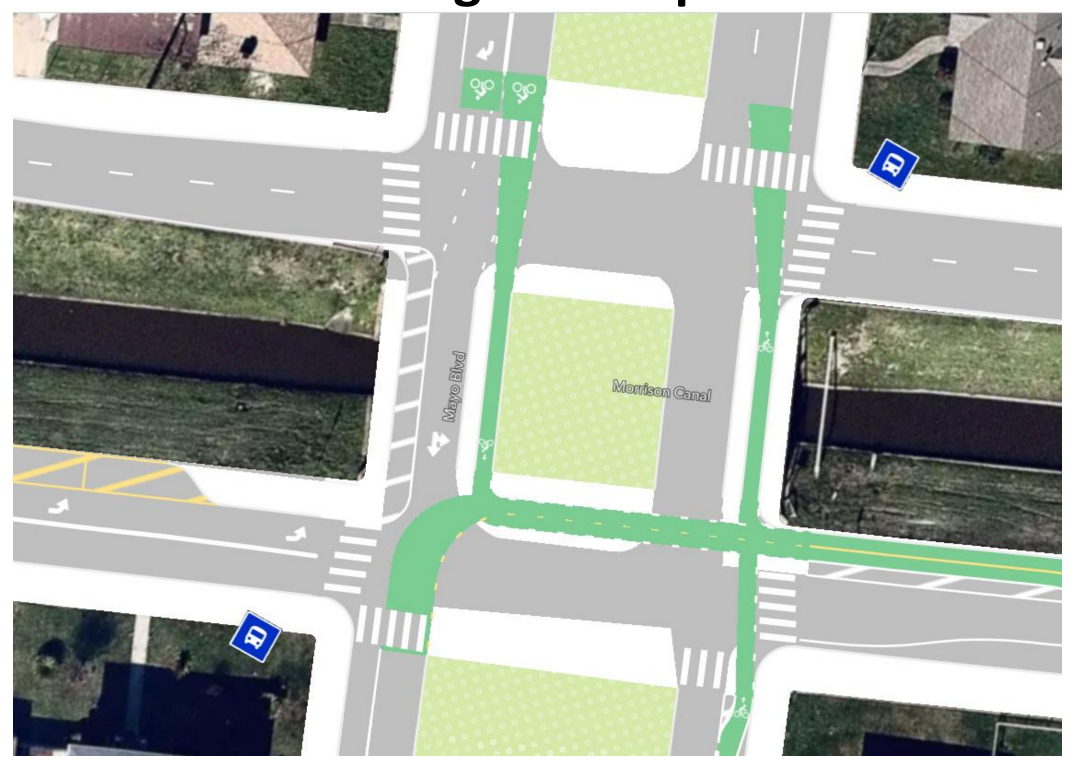


Behrman Highway, New Orleans

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Morrison Road at Mayo Blvd Design Concept



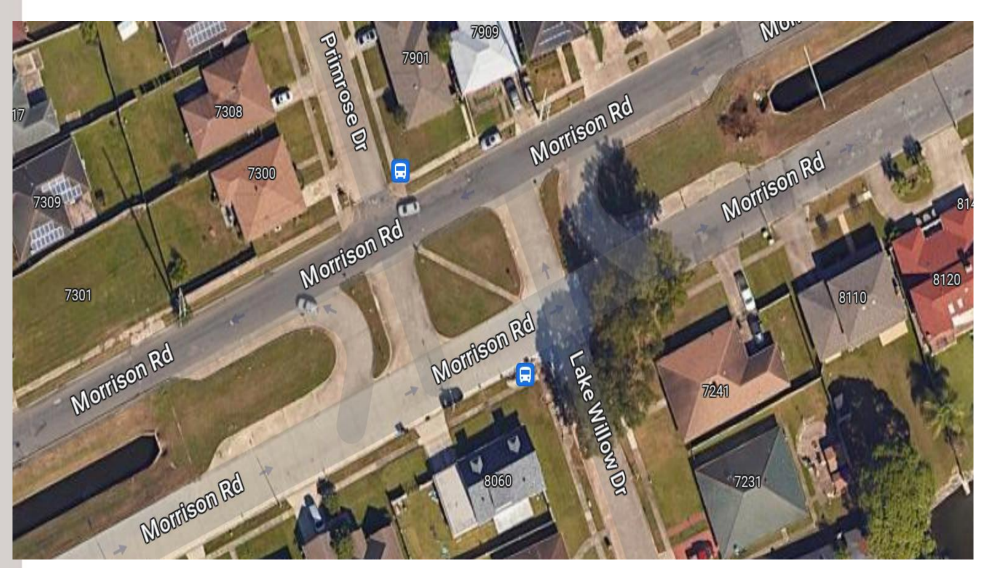


Morrison Road at Read Blvd Design Concept





Morrison Road at Lake Willow Dr. Design Concept





Before After



Morrison Road at Benson Ct. Design Concept





Before After



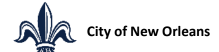
Morrison Road and Local Street Connections





Next Steps

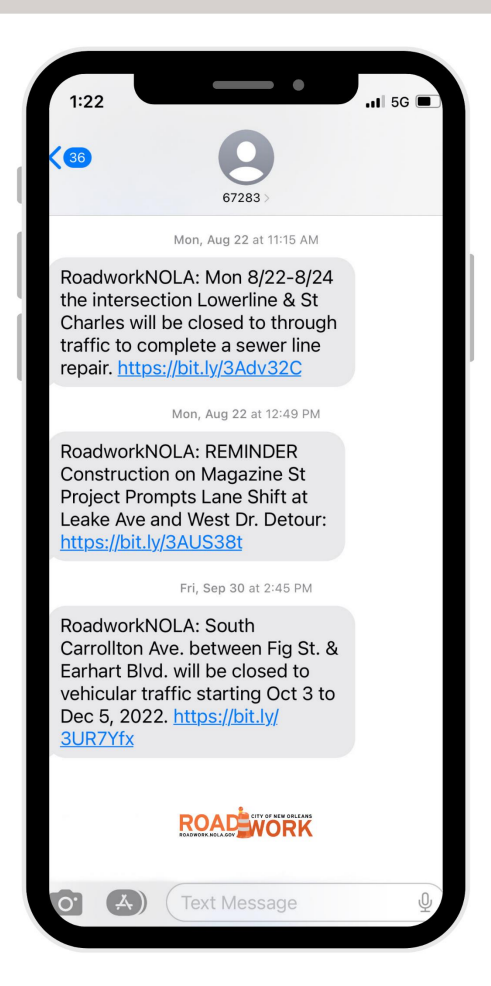
- 1. Project team to review feedback from this meeting
- 2. Final design documents incorporate feedback
- 3. State Department of Transportation and Development (LaDOTD) to issue bid documents (anticipated April 2024)
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Text Alerts !!

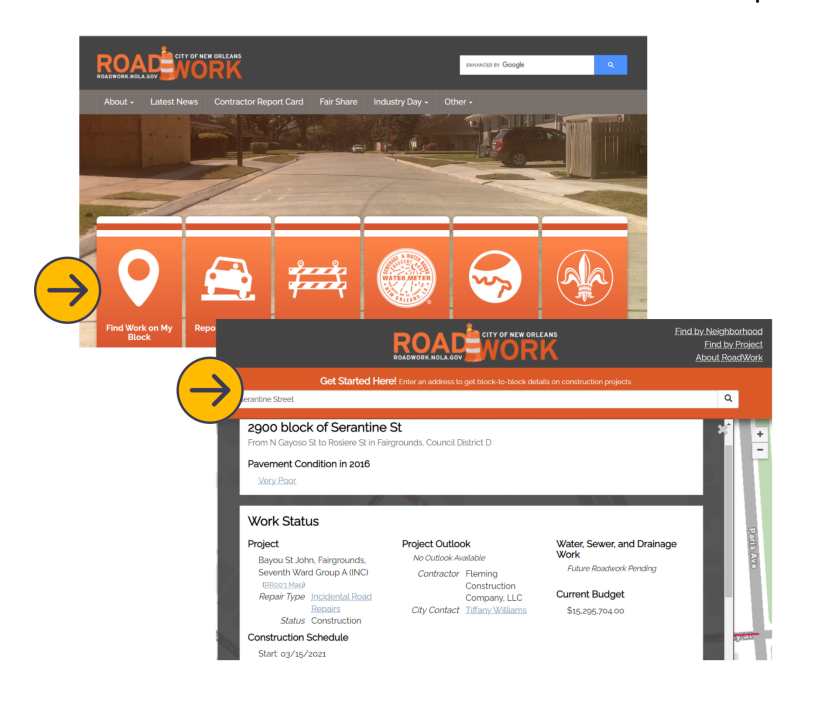
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Brandon Caples

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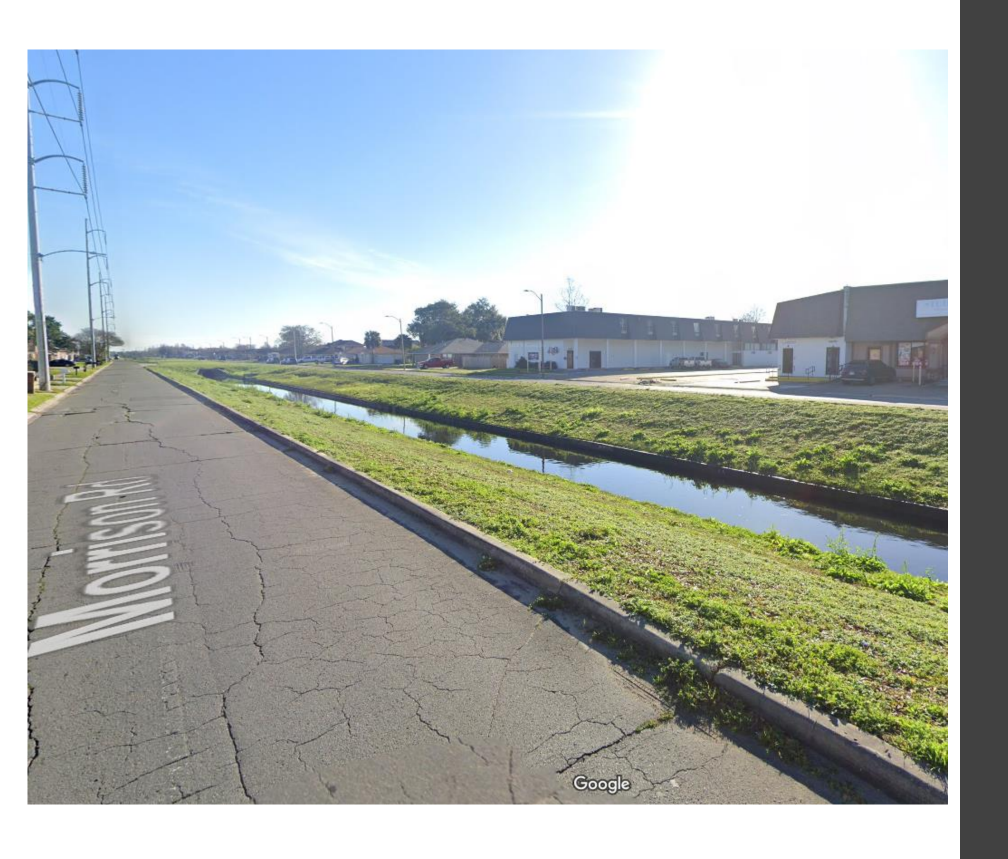




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Conceptual Design Meeting

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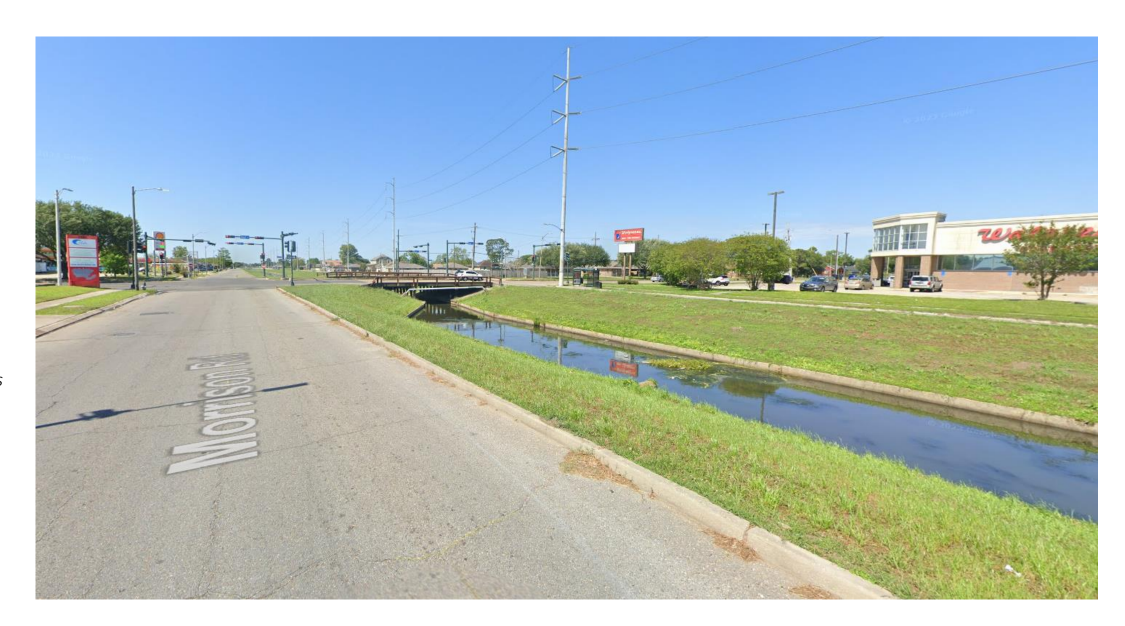
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Nakeila Polk Director, RoadworkNOLA

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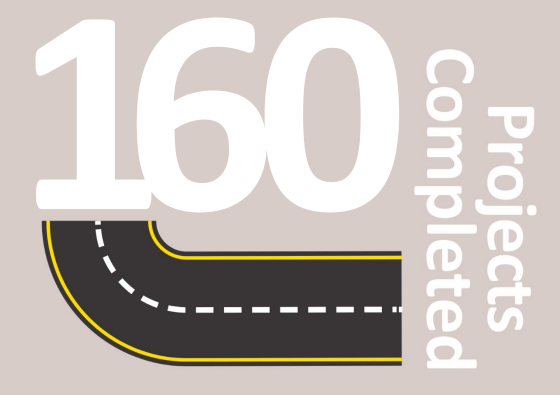






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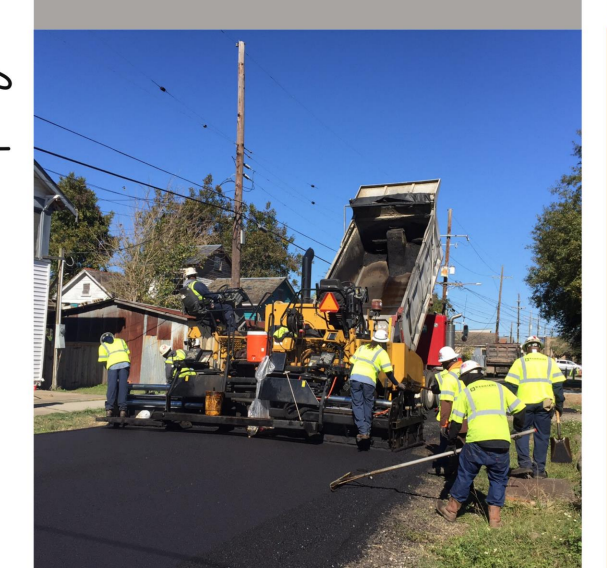


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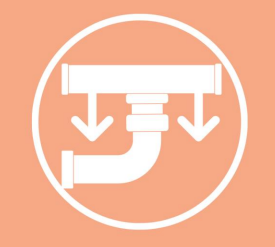


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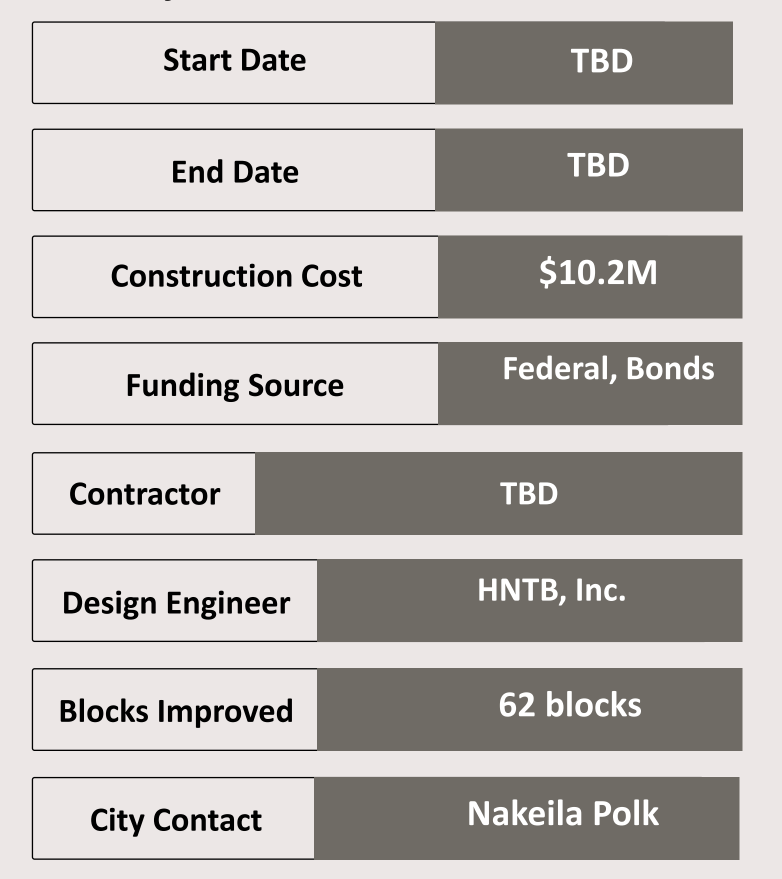




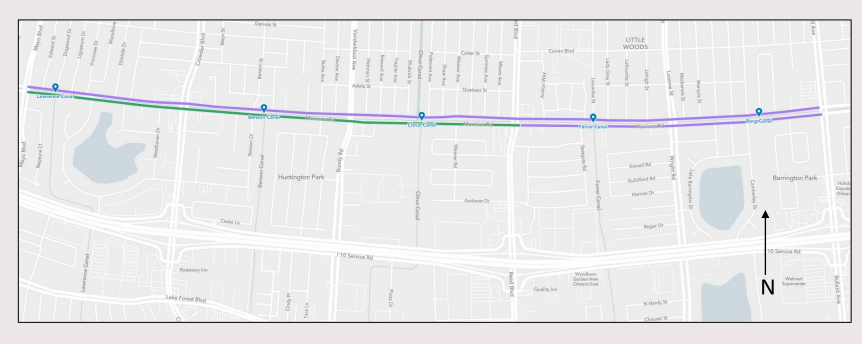
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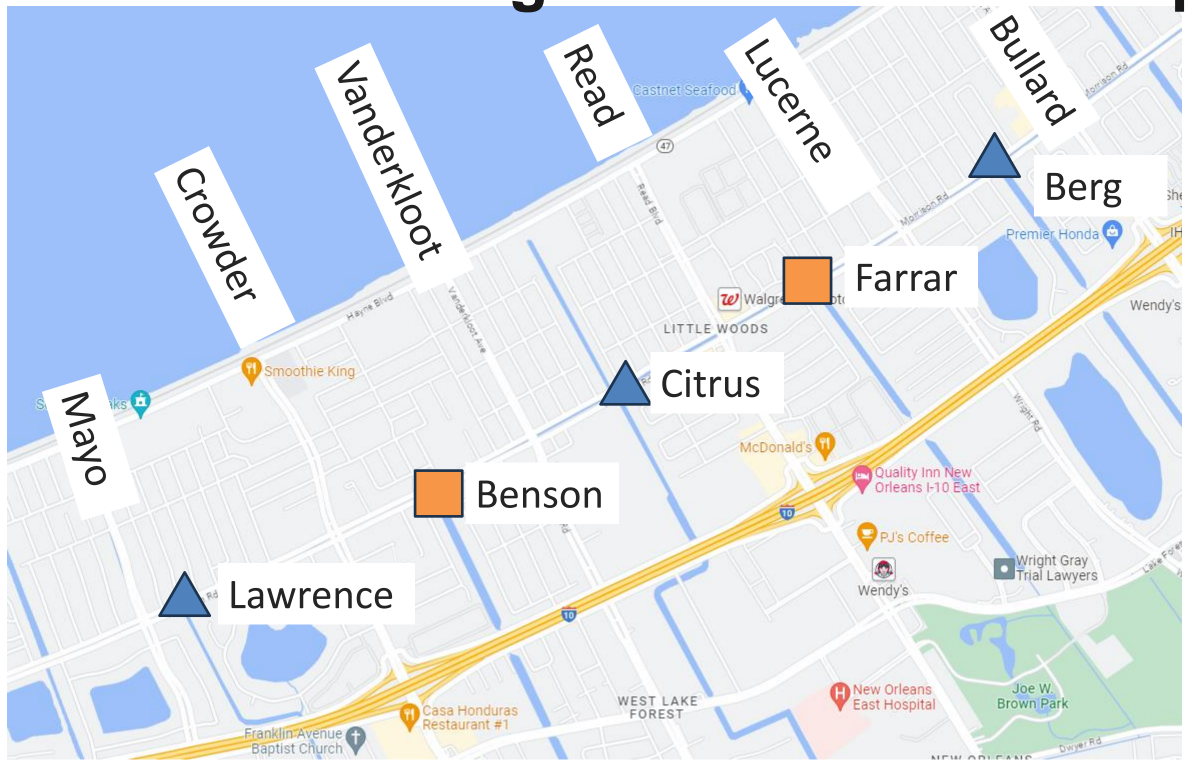






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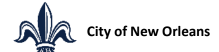
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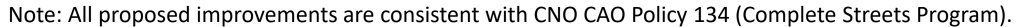


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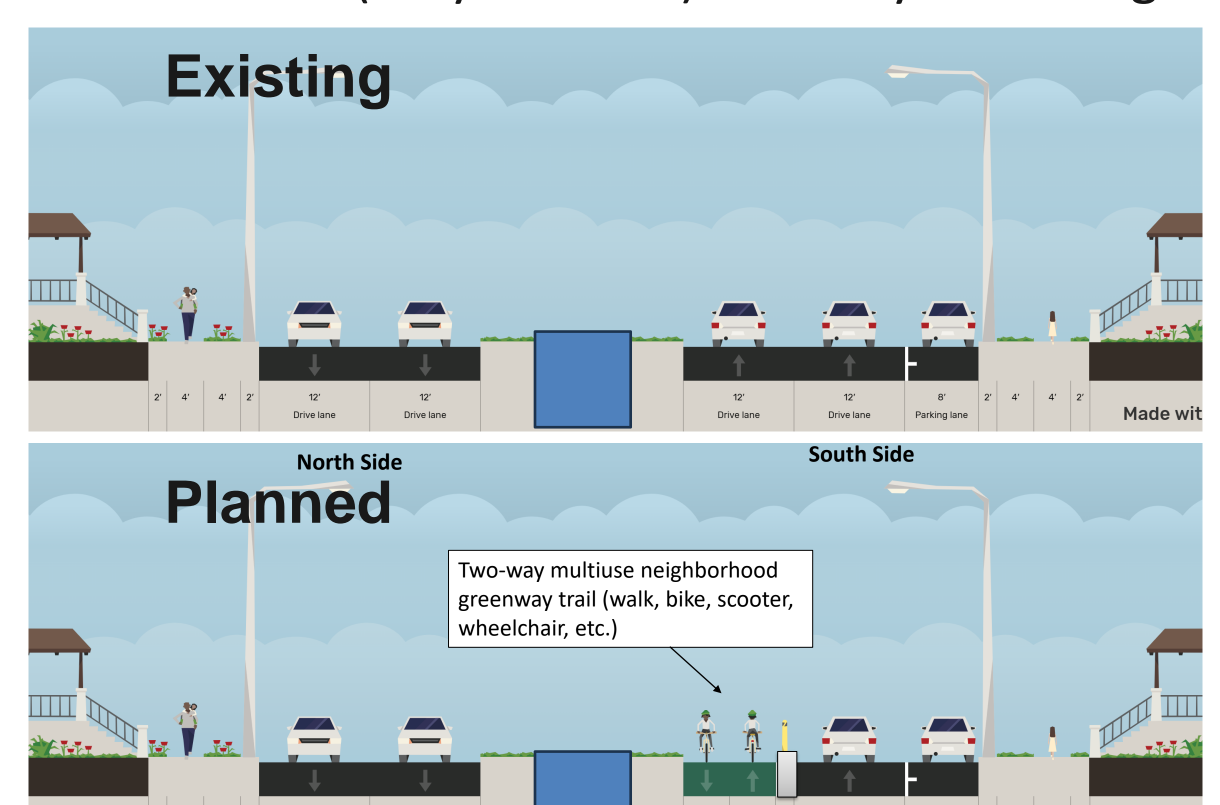




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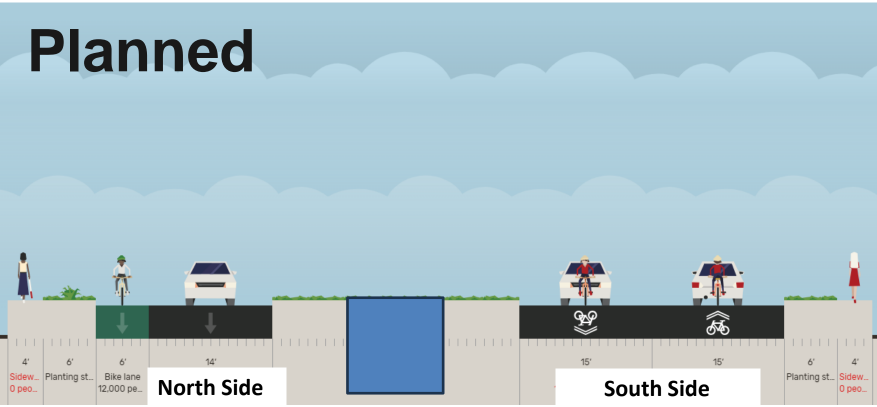


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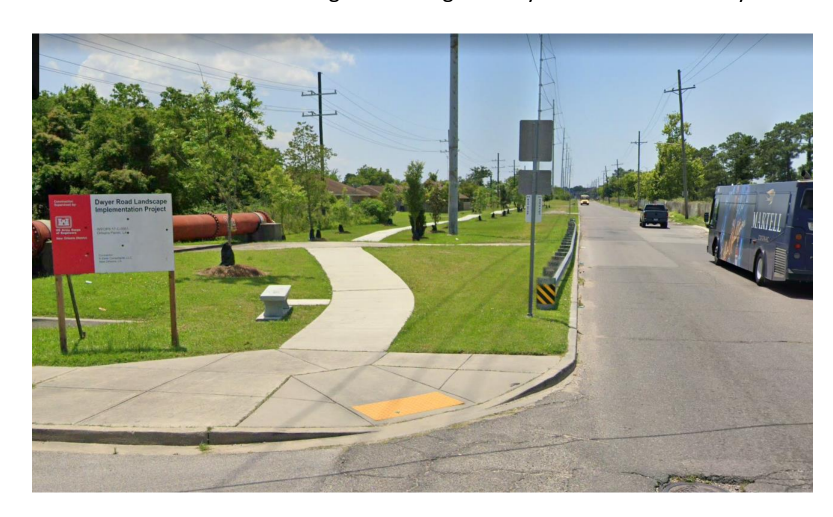






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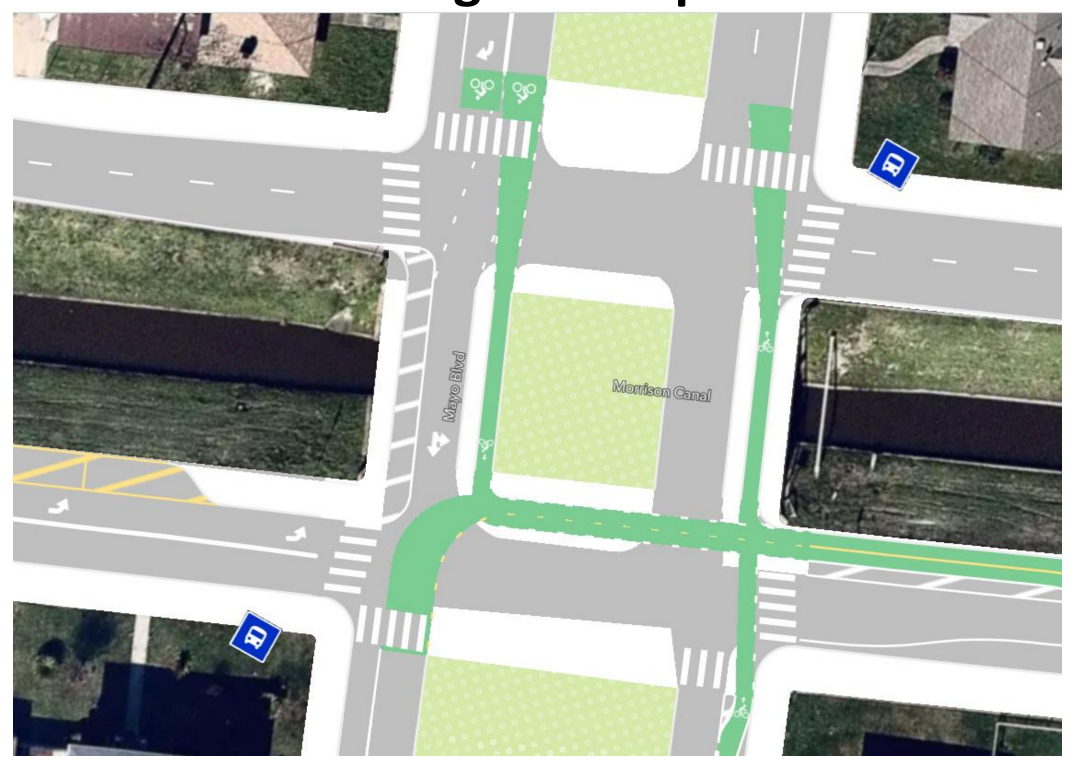


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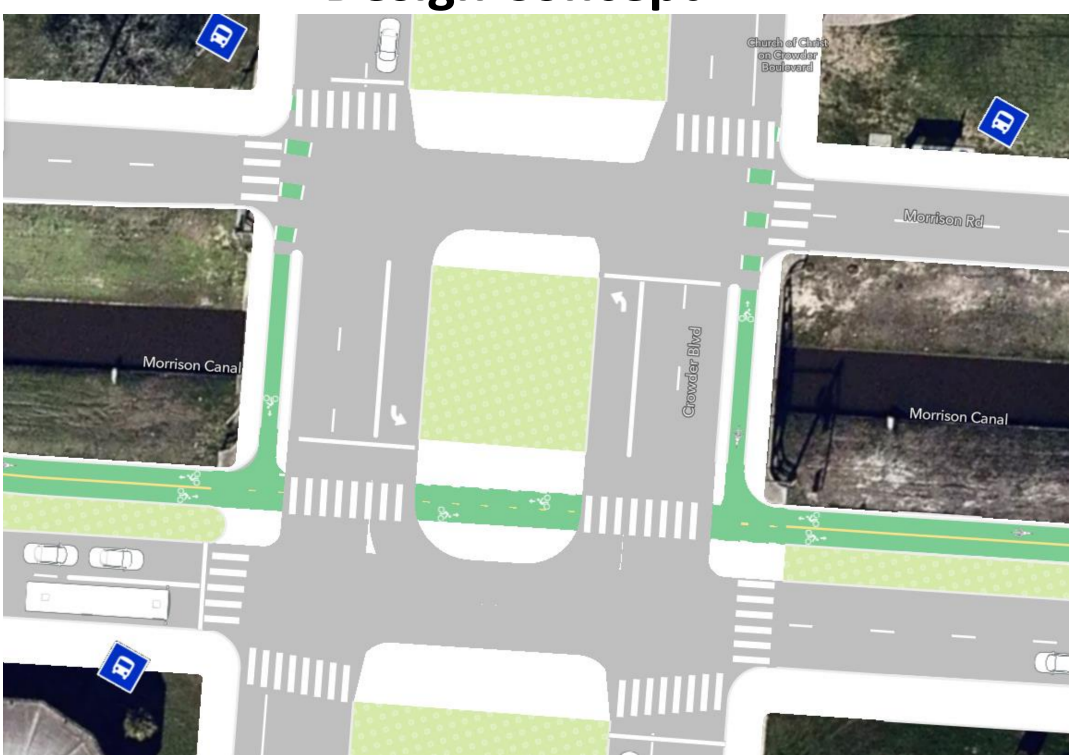


Morrison Road at Mayo Blvd Design Concept





Morrison Road at Crowder Blvd Design Concept





Morrison Road at Read Blvd Design Concept





Next Steps

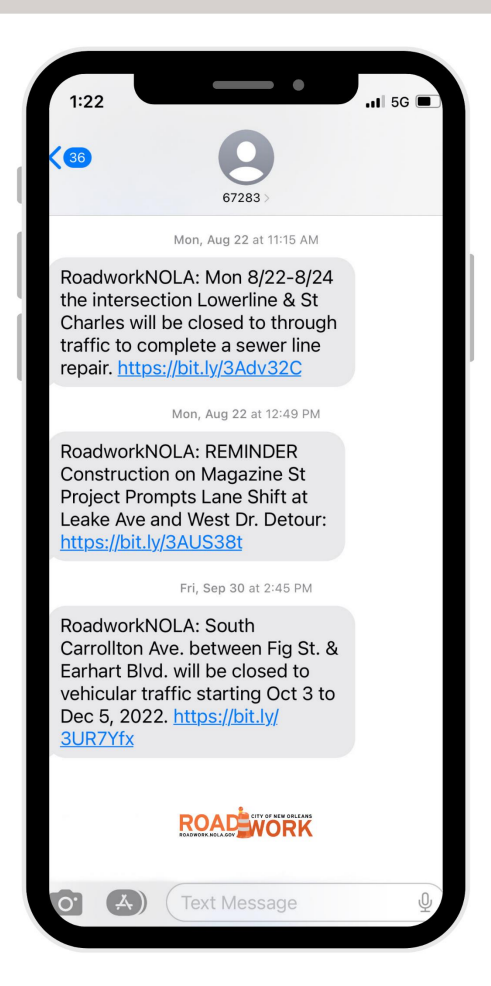
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- 2. Designer to incorporate feedback as warranted into design documents
- 3. Second design community meeting to be scheduled for feedback on Neighborhood Greenway design features (multi-use trail intersections, seating, landscaping, curbing, etc)
- 4. Final design documents incorporate feedback
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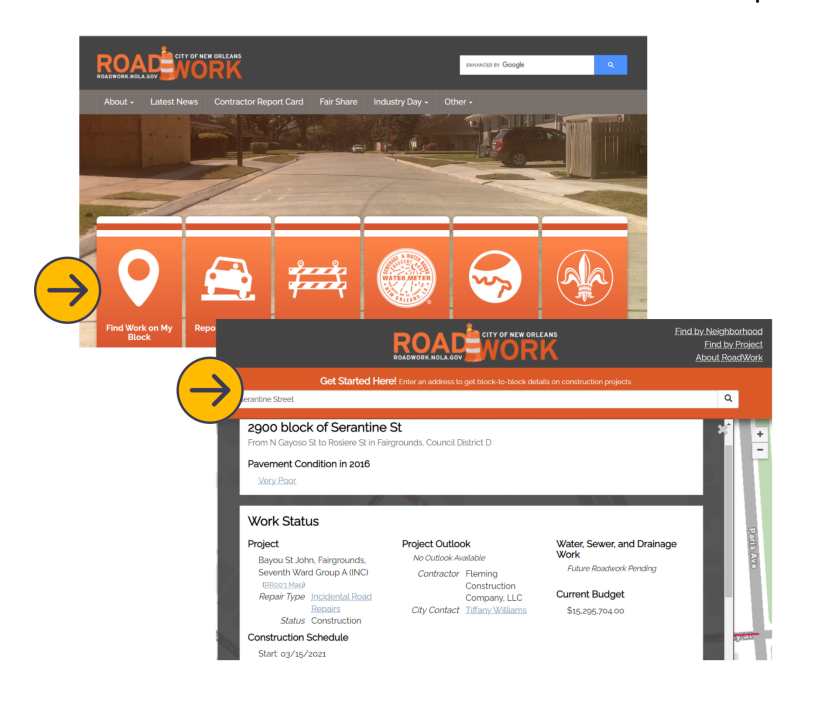
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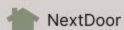






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