



# **Lafitte Corridor Greenway (N. Lopez Pedestrian Bridge) Pre-Construction Community Meeting**

---

**City of New Orleans**

**February 11, 2021**





# Agenda and House Rules

---

- **Introductions**

*Stephen Mosgrove, Neighborhood Liaison, Neighborhood Engagement Office*

- **Lafitte Corridor Greenway (N. Lopez Pedestrian Bridge)**

*Josh Scott, Project Manager, Department of Public Works*

- **What to expect during construction**

*Dawne Massey, Community Outreach, RoadworkNOLA*

- **Questions & Answers**

*Stephen Mosgrove*

## **House Rules**

- Allow one person to speak at a time.
- Questions about the project can be submitted via email to [ymartin@nola.gov](mailto:ymartin@nola.gov) and via text to 504-608-7925.
- Keep your comments concise and relevant.





# Safety Guidelines for Contractors During COVID-19

---

- Single point of entry into the jobsite and check-in/check-out of all workers.
- Temperature scan upon entry and anyone exhibiting signs of illness not allowed on site.
- Thorough daily cleaning of work areas. Wipe down of surfaces and frequently touched items.
- Handwashing stations provided with mandated proper handwashing at intervals throughout the day.
- No interactions with more than 10 people and maintaining at least 6 feet space between workers.
- Educational literature posted in multiple languages, along with daily training on appropriate conduct.
- Immediate reporting of any cases of known COVID-19.
- All progress meetings will continue as virtual meetings.





# Lafitte Corridor Greenway (N. Lopez Pedestrian Bridge)





# Project Overview

---

- **Design:** Rahman and Associates, Inc.
- **Construction:** Cycle Construction Co., LLC
- **Construction Cost:** Approximately \$450K
- **Funding:** 20% City of New Orleans bonds, 80% Louisiana DOTD Federal Highway Administration funds
- **Timeline:** Project will begin February 2021 and will be completed in summer 2021, weather permitting





# Scope of work

---

- Removing the existing bridge structure over the canal;
- Removing existing catch basin drains and replacing with new catch basins and drainpipe;
- Installing a new pedestrian bridge over the canal;
- Installing new concrete and asphalt approach slabs on each side of the bridge for pedestrian use;
- Installing drainage culvert in Lafitte Greenway bioswale; and
- Installing safety bollards to prevent motor vehicle traffic from entering the bridge.



# Lafitte Corridor Greenway (N. Lopez Pedestrian Bridge)

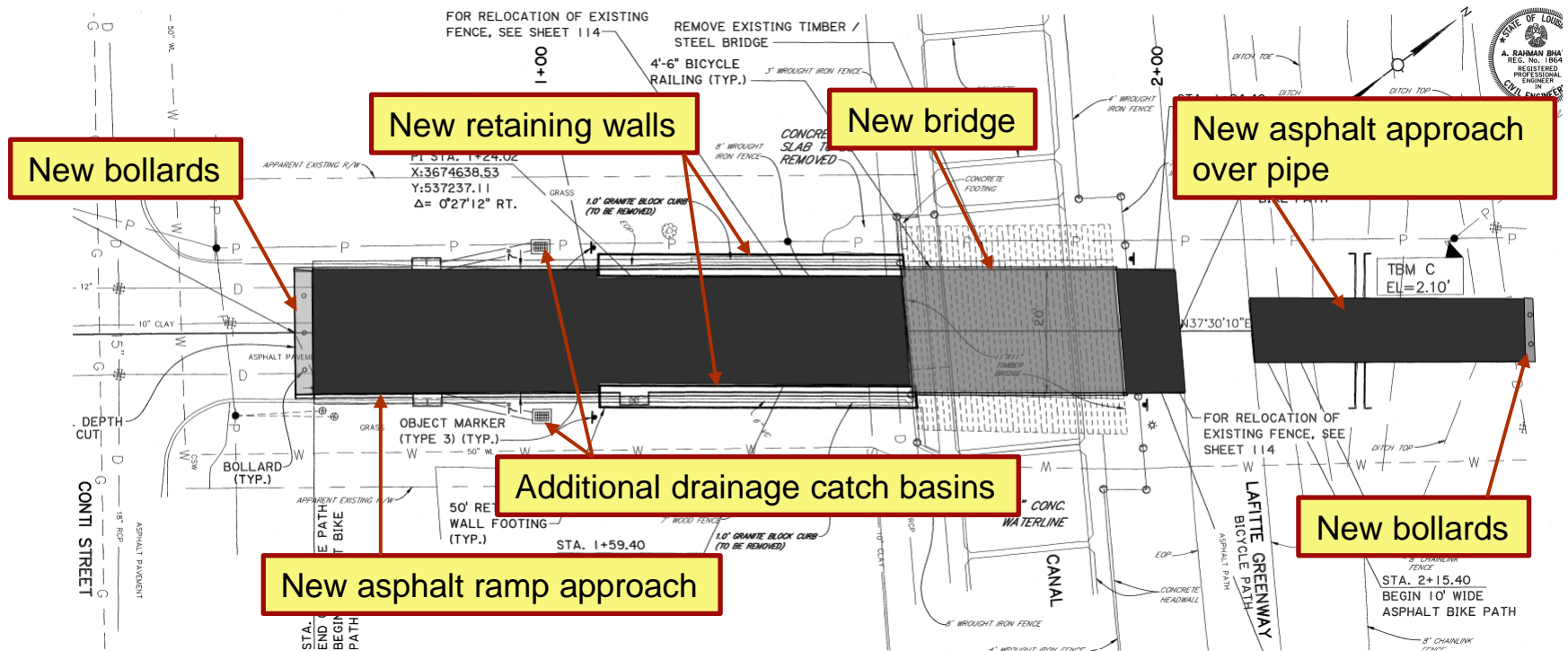
---



**Existing conditions**



# Lafitte Corridor Greenway (N. Lopez Pedestrian Bridge)



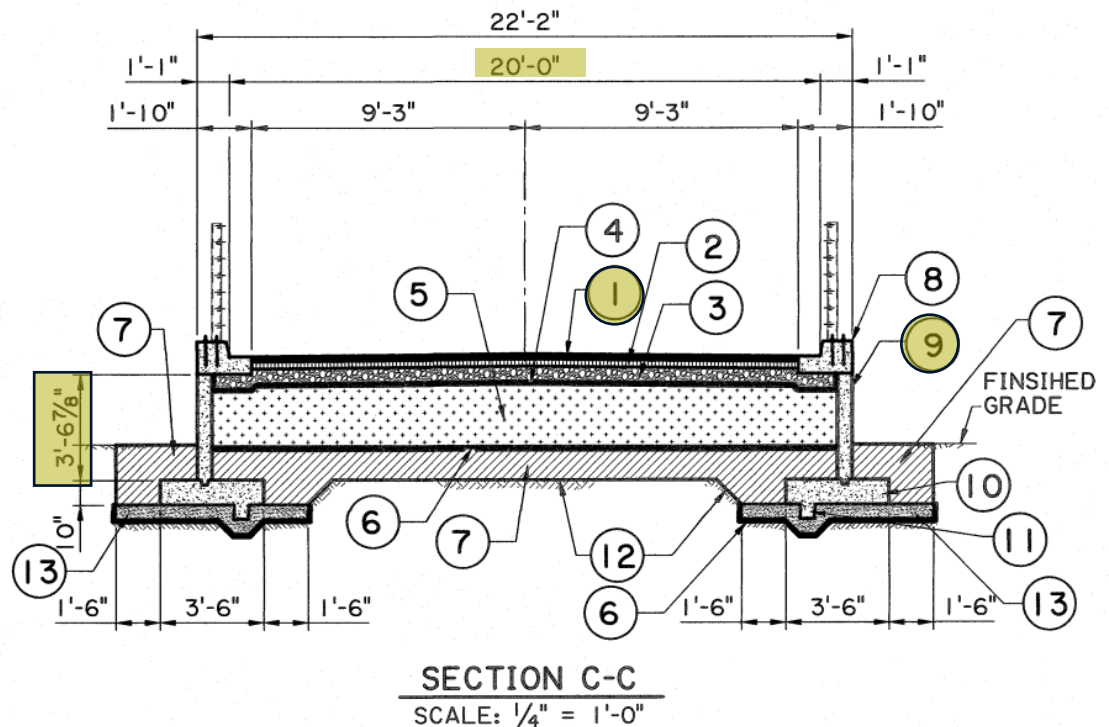
Plan View





# Lafitte Corridor Greenway (N. Lopez Pedestrian Bridge)

- ① REQ'D. 2" ASPHALT CONCRETE
- ② REQ'D. 3" ASPHALT CONCRETE
- ③ REQ'D. 6" CLASS II BASE COURSE (CRUSHED STONE ONL)
- ④ GEOTEXTILE FABRIC (TYPE C)
- ⑤ BEDDING MATERIAL (THICK VARIES)
- ⑥ GEOTEXTILE FABRIC (TYPE C)
- ⑦ 1'-0" IMPERVIOUS MATERIAL (PLASTICITY INDEX  $\geq 20$ )
- ⑧ CONCRETE BARRIER CURB & GUTTERBOTTOM
- ⑨ 6" CONCRETE RETAINING WALL
- ⑩ RETAINING WALL CONCRETE FOOTING
- ⑪ FOOTING KEY
- ⑫ FINISHED GRADE (COMPACTED)
- ⑬ 6" SAND FOR LEVELLING



**Ramp Approach Cross Section at Bridge (Conti Side)**



# Lafitte Corridor Greenway (N. Lopez Pedestrian Bridge)

---

## Bridge Decking

- Decking will be similar in appearance to image below



## Bridge Railing

- Railing will be similar in appearance to image below





# Project Timeline

---

<u>Milestone</u>	<u>Date</u>
Construction Start	February 2021
Construction Complete	Summer 2021

\* Please note that all schedules are subject to change and weather delays.



# What to Expect During Construction

---



*Sequencing of this project will be communicated with residents upon finalization. There will be signage placed prominently to indicate road closures for vehicular, pedestrian and bike traffic. Impacts related to sequencing will be communicated to the community by the RoadworkNOLA office.*

## **Temporary construction impacts**

- Additional construction equipment –
  - **Staging for this project has yet to be determined.**
- Limited parking availability
- Sounds
- Dust

## **Efforts to minimize construction impacts**

- ✓ Construction signage placed around the sites.
- ✓ Any temporary closures will be communicated in advance.
- ✓ Construction equipment will not be staged in areas that prohibit residential access and parking.
- ✓ Any changes to garbage and US Postal services will be communicated in advance.
- ✓ Residents will be informed throughout construction.

Regular work hours are Monday-Friday 7 a.m. to 5:30 p.m.

Permission for occasional weekend work may be granted, if required.



# Keeping You Informed Roadwork.nola.gov

The screenshot shows the Roadwork.nola.gov website interface. At the top, there's a navigation bar with social media icons, the 'ROADWORK' logo, and a link to 'About RoadWork'. Below this is a search bar with the placeholder text 'Get Started Here! Enter an address to get block-to-block details on construction projects'. A callout points to the search bar with the text 'Enter your address here'. To the left of the map is a 'Show Layer' panel with options for 'Pavement Condition', 'Planned Road Construction' (which is selected), and 'Roads Under Construction Now'. Below this is a 'Legend' panel with a list of construction types: Full Reconstruction, Patch Mill/Overlay, Patch Concrete, Incidental Road Repairs, Non-Paving Incidentals, Streetscape, Bridge Replacement, Future Road Work, and Pending. A callout points to the legend with the text 'Choose to view pavement condition, planned work or roads under construction now'. On the right side of the map, a callout points to the map area with the text 'Tell us what you think of the site or download the data'. The main map area shows a street grid with various colored overlays indicating construction projects. At the bottom, there's a detailed view of a specific block: '6800 block of Vicksburg St' from 'Chapelle St to Mouton St in Lakeview'. This view includes a 'Pavement Condition' section showing 'Failure', a 'Work Status' section with project details (Project: RR3 - Lakeview North Group F (FRC), Start: Jul-Sep 2021, End: Jul-Sep 2022), and a table of work items. The table has columns for 'Project ID', 'Repair Type', 'Status', 'Work Type', and 'Status'. The first row shows 'RR088', 'Full Reconstruction', 'Planned', 'Drainage Line, Sewer Line, and Water Line Replacement', and 'Planned'. A 'PLEASE NOTE' section at the bottom states: 'The content provided on roadwork.nola.gov is subject to change pending unforeseen site conditions, weather delays, constructability issues, etc.'

**ROADWORK** CITY OF NEW ORLEANS  
ROADWORK.NOLA.GOV

Get Started Here! Enter an address to get block-to-block details on construction projects

Enter your address here

Show Layer

- Pavement Condition
- Planned Road Construction**
- Roads Under Construction Now

Legend

- Planned Road Construction
  - Full Reconstruction
  - Patch Mill/Overlay
  - Patch Concrete
  - Incidental Road Repairs
  - Non-Paving Incidentals
  - Streetscape
  - Bridge Replacement
  - Future Road Work
  - Pending

Choose to view pavement condition, planned work or roads under construction now

Tell us what you think of the site or download the data

**ROADWORK** CITY OF NEW ORLEANS  
ROADWORK.NOLA.GOV

**CHECK OUT THE NEW FEATURES!**

- ✓ mobile-friendly
- ✓ clean design
- ✓ improved functionality
- ✓ enhanced content

**roadwork.nola.gov**

6800 block of Vicksburg St  
From Chapelle St to Mouton St in Lakeview

Pavement Condition  
Failure

Work Status

Project	Project ID	Repair Type	Status	Work Type	Status
RR3 - Lakeview North Group F (FRC)	RR088	Full Reconstruction	Planned	Drainage Line, Sewer Line, and Water Line Replacement	Planned

PLEASE NOTE: The content provided on roadwork.nola.gov is subject to change pending unforeseen site conditions, weather delays, constructability issues, etc.



# Contact Us



Dawne Massey  
Outreach Specialist  
[roadwork@nola.gov](mailto:roadwork@nola.gov)  
504.658.7623



## Phone

504.658.ROAD (7623)



## Email

[roadwork@nola.gov](mailto:roadwork@nola.gov)



## Website

[roadwork.nola.gov](http://roadwork.nola.gov)



## Social Media

[@roadworkNOLA](https://twitter.com/roadworkNOLA)



City of New Orleans

