



# **St. Claude Drainage Improvements**

## **Pre-Construction Community Meeting**

---

**City of New Orleans**

October 16, 2019

# About This Slide Show...

---



**LESS  
THAN 5  
MINUTES  
LONG**



**INFORMS  
ABOUT  
THE  
PROJECT**



**NAVIGATING  
THE  
COMMUNITY  
OPEN HOUSE**

# Welcome To Our Community Open House

---

## **Station One**

Welcome! Please sign in and pick up some information about the St. Claude Drainage Project. You can also find out more about the ROADWORK NOLA program here.

## **Station Two**

You're here! Watch this slide presentation for an overview of the St. Claude Drainage Project and the City's Capital Improvement Program.

## **Station Three**

Project managers and contractors are here to address your project-specific questions.

## **Station Four**

Talk with the project designers and take a look at the project plans.

## **Station Five**

311 questions? Sewerage and Water Board inquiries? Any questions related to City services can be discussed here with The Mayor's Office of Neighborhood Engagement.



# Capital Improvement Program Highlights

---

The City and Sewerage and Water Board New Orleans (SWBNO) are working together to restore our damaged infrastructure. Using a combination of local and federal funds, the \$2.3B program is the most comprehensive our region has seen in a generation.



# Capital Improvement Program Highlights

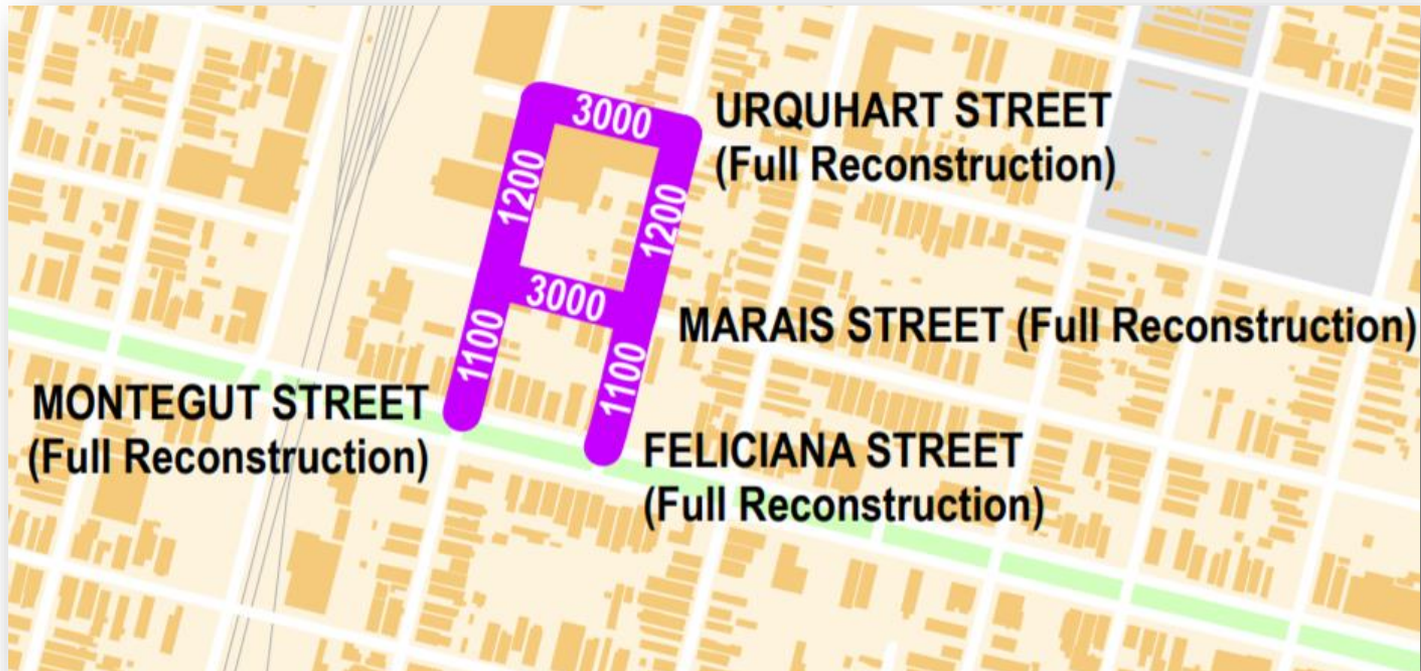
---

- The program includes more than 200 individual projects - every neighborhood will feel a positive impact.
- Multiple Funding Sources including: FEMA-funded road / waterline work, FEMA-funded Hazard Mitigation Grant Program (HMGP) projects, HUD-funded National Disaster Resiliency Competition (NDRC) grant projects, HUD-funded Community Development Block Grant projects, SWB-funded Sewer System Evaluation and Rehabilitation Program (SSERP) (sewer consent decree) work and City-funded bond project work.
- Work will create thousands of construction jobs across the city and maximize economic opportunity for the City's small and disadvantaged businesses

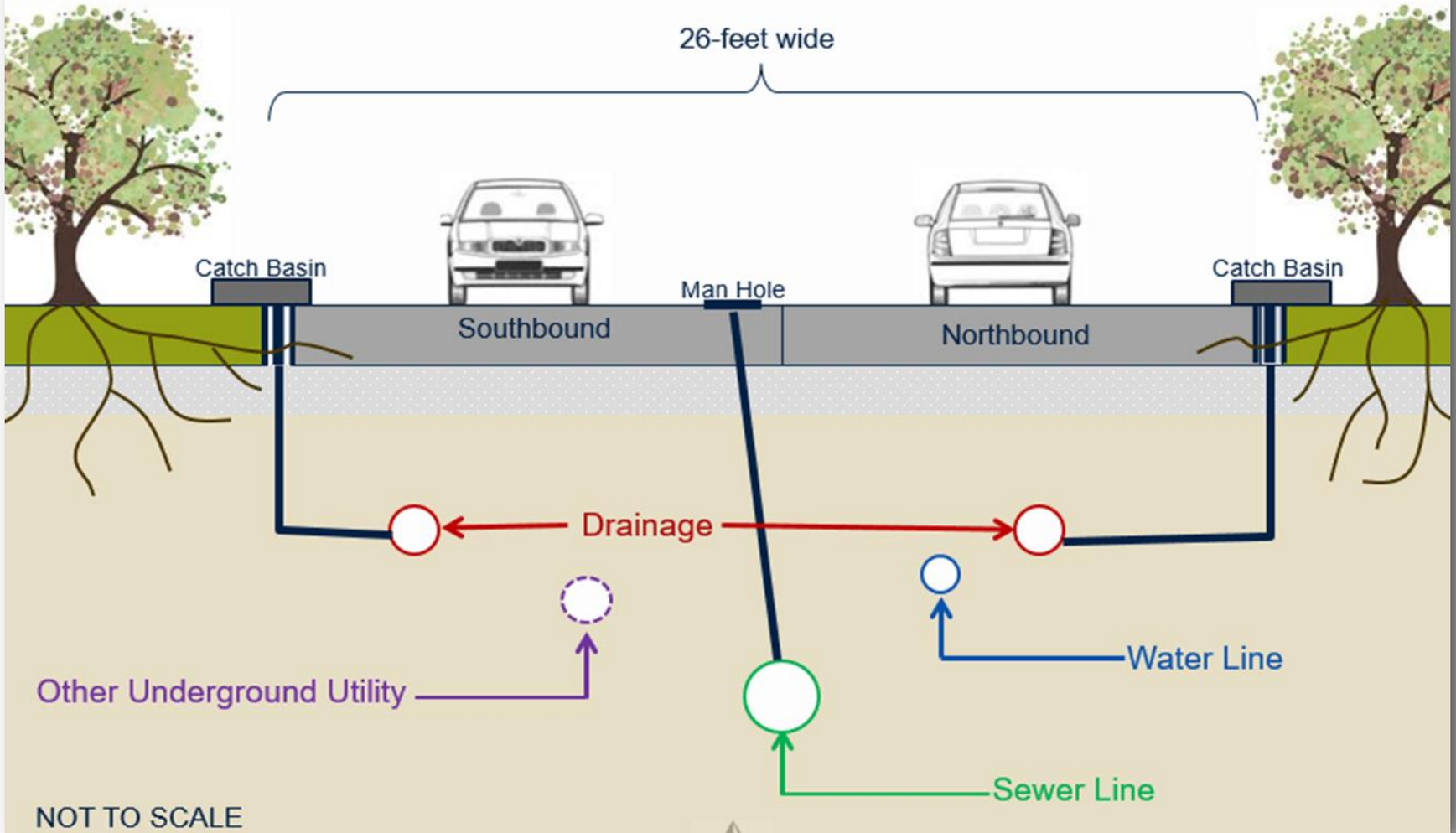


# St. Claude Drainage Improvements

- **Architect Engineer:** Waggoner Engineering
- **Construction:** Infinity Construction
- **Construction Cost:** Approximately \$1.5M Project
- **Funding:** U.S. Department of Housing and Urban Development (HUD) Community Development Block Grant Program



# Typical Street Cross-Section



# St. Claude Drainage Improvements

---

## Scope of work includes:

- Replace damaged water, sewer and drainage lines;
- Rebuild the street entirely;
- Repair sidewalks and curbs;
- Install Americans with Disabilities Act-compliant curb ramps at intersections.



# St. Claude Drainage Improvements

---

## Scope of work includes:

- Sidewalk panels adjacent to Americans with Disabilities Act (ADA)-compliant ramps will be replaced with new sidewalks.
- New sidewalks and ramps will meet ADA-compliance regulations.



**Americans with Disabilities Act (ADA)-compliant curb ramps at sidewalk corners ensure accessibility for people who are visually or physically impaired, using wheelchairs or strollers.**

# Construction Sequencing, Staging, Timeline

---

Work will begin on Montegut Street at St. Claude Avenue. The schedule may change due to planned waterline work throughout the project.

**NOTE:** Changes in sequencing will be communicated in advance by RoadworkNOLA.

## Staging

Equipment and materials will be secured in a lot at St. Claude and Feliciana Street.

## Project Timeline

Construction will begin in October 2019 and is scheduled to last through fall 2020, weather permitting.



*Please note that all schedules are subject to change*

# What to Expect During Construction

---

## Temporary construction impacts

- Additional construction equipment
- 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

**Enter your address here**

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

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

**Get block-by-block information about the work schedule, type of repairs and what to expect during construction**

**CHECK OUT THE NEW FEATURES!**

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

**roadwork.nola.gov**

**6800 block of Vicksburg St**  
From Chapel St to Mouton St in Lakeview

**Pavement Condition**  
Failure

**Work Status**

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

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

# Stay Connected With Us

---



**Construction Hotline: 504.658.ROAD (7623)**



**Facebook.com/roadworkNOLA**



**@roadworkNOLA**



**Next Door**



**@RoadworkNOLA**



**Monthly Newsletter**

---

After this slideshow, please go to any of the tables for answers to specific questions.

# Questions About the Project?

## **STATION THREE**

Talk with the Project Manager, Construction Contractor and RoadworkNola Outreach Specialist.

## **STATION FOUR**

Look at the project plans and talk with the designer.

## **STATION FIVE**

Fill out a comment card for infrastructure issues not related to the Canal Blvd. Reconstruction project.



Rebuilding 400 miles of roads and infrastructure

**ROADWORK**

CITY OF NEW ORLEANS

ROADWORK.NOLA.GOV

