



DPW582: Oak Park
Drainage Upgrades
Pre-Construction Overview

### Meeting Agenda

Meet the Team

Wilneicha Videau, District D Neighborhood Liaison, Neighborhood Engagement Office

Program Overview

Meagan Williams and Anthony Kendrick,
Construction Managers, Department of Public Works

Project Information

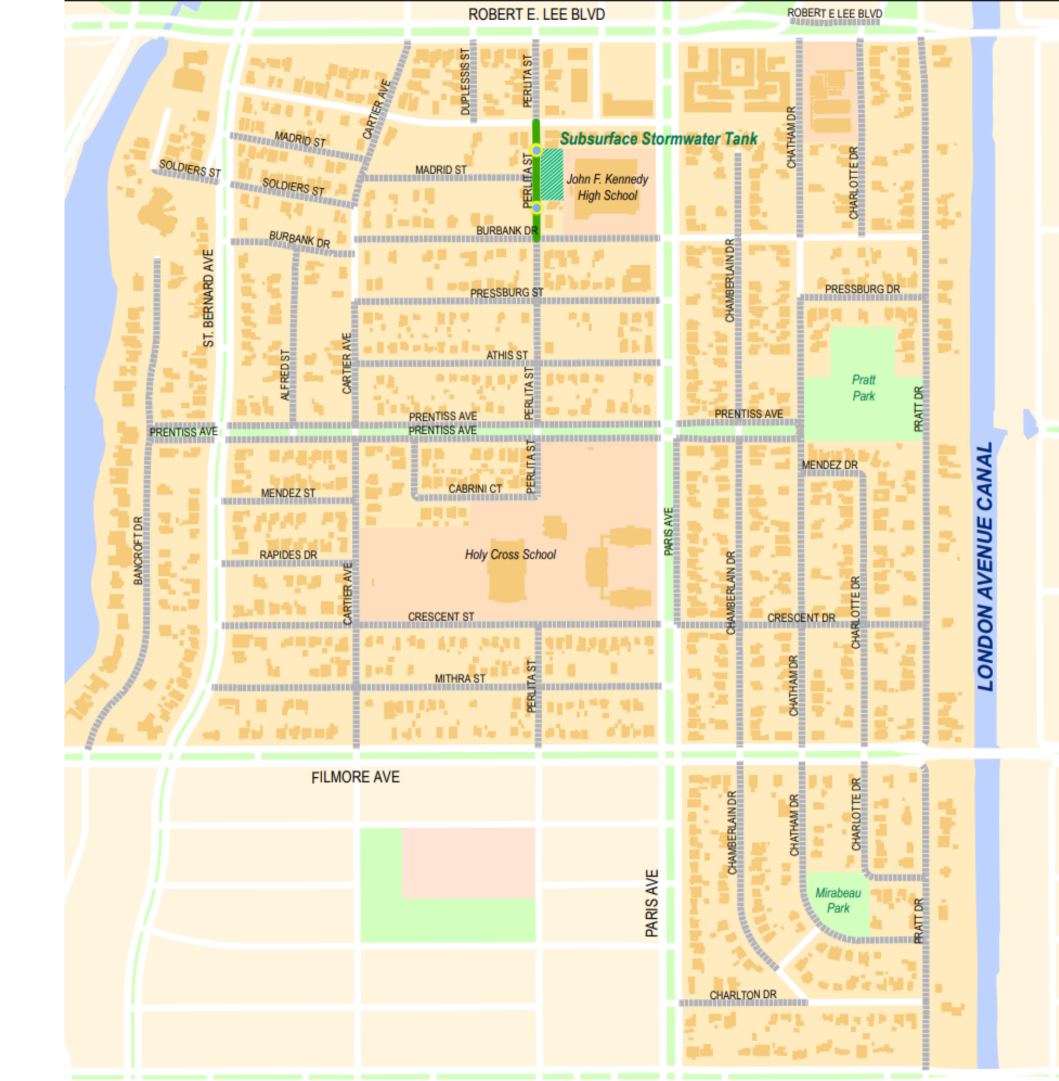
Meagan Williams and Anthony Kendrick, Construction Managers, Department of Public Works

Stay Informed

Christopher Lloyd, Community Outreach Manager, RoadworkNOLA

**Questions & Answers** 

Wilneicha Videau, District D Neighborhood Liaison, Neighborhood Engagement Office





## Meet the Team

#### RoadworkNOLA Community Outreach Liaison

Christopher Lloyd, Community Outreach Manager

• Chris 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**

Wilneicha Videau, District D Neighborhood Liaison

• Wilneicha is your Neighborhood Liaison for District D. She hosts Community Office Hours at Norman Mayer Library Monday through Wednesday from 10:30 a.m. to 5:30 p.m. If you are facing any issues that affect your quality of life, please meet with her or reach out via e-mail/phone.

#### **DPW, PDU Project Managers**

Anthony Kendrick & Meagan Williams, Construction Managers

 Anthony & Meagan are here to work with the contractors and engineers. They manage construction and ensure work is completed according to the plans and specifications.











## 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
- Project schedules coordinated to minimize construction-related impacts
- Economic opportunity for the City's small and disadvantaged businesses



Since May 2018, DPW has completed 145 projects with an estimated value of \$519 million.



Since May 2018, 55roadwork projects are under construction with an estimated value of nearly \$597 million.

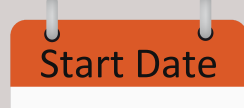


## About the Project

**Oak Park Drainage Upgrades** 



## Oak Park Drainage Upgrades



Feb. 27 2023



Fall **2023** 

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







## Oak Park Drainage Upgrades



#### **Project Overview: At-A-Glance**

Start DateFeb. 27, 2023End DateFall 2023Construction Cost\$5.3M

**Funding Source** 

HMGP, JIRR, SWB

Contractor

**Cycle Construction Company, LLC** 

**Design Engineer** 

Meyer Engineers, Ltd

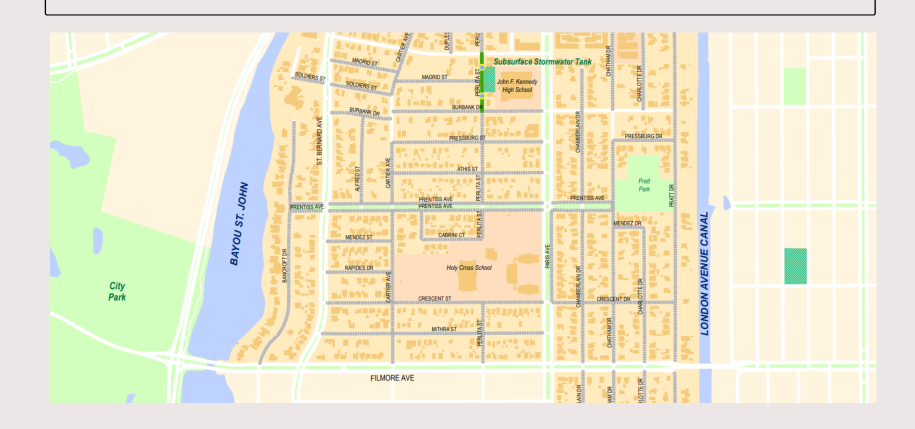
**City Contact** 

**Christopher Lloyd** 

#### **Type of Construction**

**Green Infrastructure / HMGP** 

This project is intended to help alleviate flooding by increasing the capacity of subsurface drainage between local streets and trunk lines as well as by using green infrastructure options which may include retention/detention basins, street basins, rain gardens, and street side bioswales.



## Project Goals – Neighborhood Resiliency



Increase drainage – Reduce Flooding



Utilize Green Infrastructure to slow, retain, and absorb storm water



Beautification with green areas



Replenish groundwater



Store rainwater underground

## Oak Park Drainage Upgrades



Feb. 27 2023



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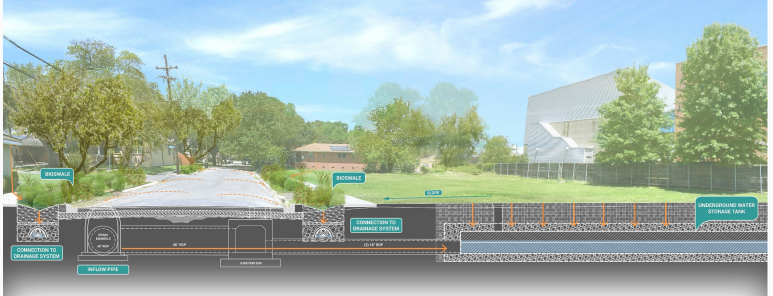




## **Underground Storage**



- Storage Volume to reduce flooding for the neighborhood
- 50 Year Design Life
- Park gains new turf
- Maximizes use of fields after storms





**Construction Components:** 



**Underground Storage** 



Bioswales



Americans with Disabilities
Act (ADA)-Compliant Curb
Ramps



Sidewalks



### Bioswales

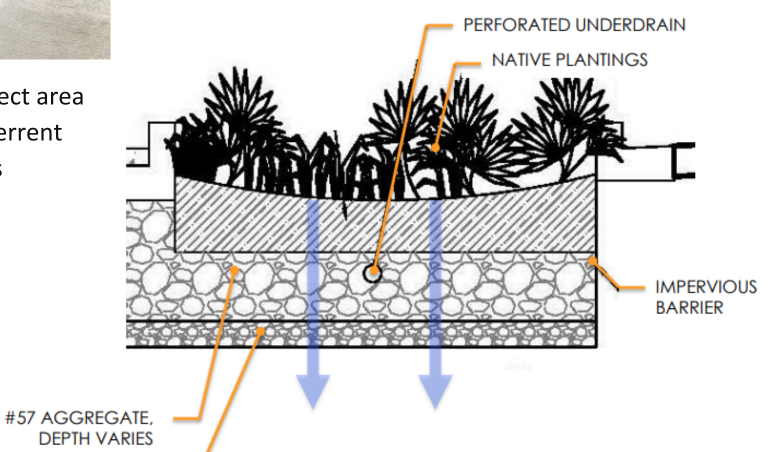


• Strategically within the project area

**6" AGGREGATE FILTER** 

- As street corner parking deterrent
- Add trees in available spaces







## Oak Park Drainage Upgrades

**Construction Components:** 





Americans with Disabilities
Act (ADA)-Compliant Curb
Ramps

Sidewalks

# Americans with Disabilities Act (ADA)-Compliant Curb Ramps & Sldewalks



- Sidewalk panels adjacent to ADA -compliant ramps will be replaced with new sidewalks.
- New sidewalks and ramps will meet ADA regulations.
- ADA-compliant curb ramps at sidewalk corners ensure accessibility for people who are visually or physically impaired, using wheelchairs or strollers.

## Oak Park Drainage Upgrades

**Construction Components:** 



Bioswales

Americans with

Disabilities Act (ADA)
Compliant Curb Ramps

Sidewalks



# What to Expect Onsite during construction













#### We're here to help! Let us know if...

- Any changes to garbage and US Postal services will be communicated in advance.
- Debris or materials blocking driveway
- If you aren't getting notices or alerts, make sure to Text ROADWORK to 77295 or go to ready.nola.gov/alerts for updates.



#### **Temporary Construction Impacts:**

- Noise, dust, debris
- Equipment and materials staged in your area
- The possibility of more flooding than usual during rain events
- Contractor and subcontractor on site meetings with staff
- Everything will be secured on site ahead of any major storm event

#### Oak Park Drainage Upgrades

# Project Sequencing

#### Phase 1

(Project Start)

- Removal of Pavement on Perlita
- Utility Repairs

#### Phase 2

(Late Spring - Summer)

- Installation of Underground Tank
- Sewer and drainage rehabilitation/repairs
- Waterline installs and tie-ins

#### Phase 3

(Summer - Project Close)

- Remaining roadway excavation
- Roadway restoration
- Installation of Bioswales, Rain Gardens
- Seeding, Sodding and Site Dressing



# Types of Notifications you may receive



#### **Notice of Construction**

Construction is going to start in your area, how you will be impacted including parking, mail delivery, trash pick up

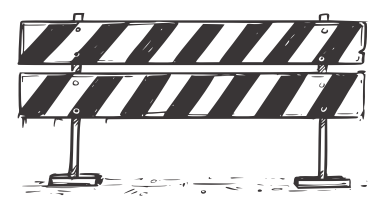
- 30 days before construction starts
- Every 30 days during the project
- Flyer, door hanger, signage
- Text, Email



#### **Notice of Water Service Disruption**

Water is being shutoff for water line tiens and tests

- 24 to 48-hours prior to service impacts
- Flyer, door hanger, signage
- Text, Email



#### **Road Closure Notification**

One or more travel lanes are going to be temporality closed to vehicular / pedestrian traffic

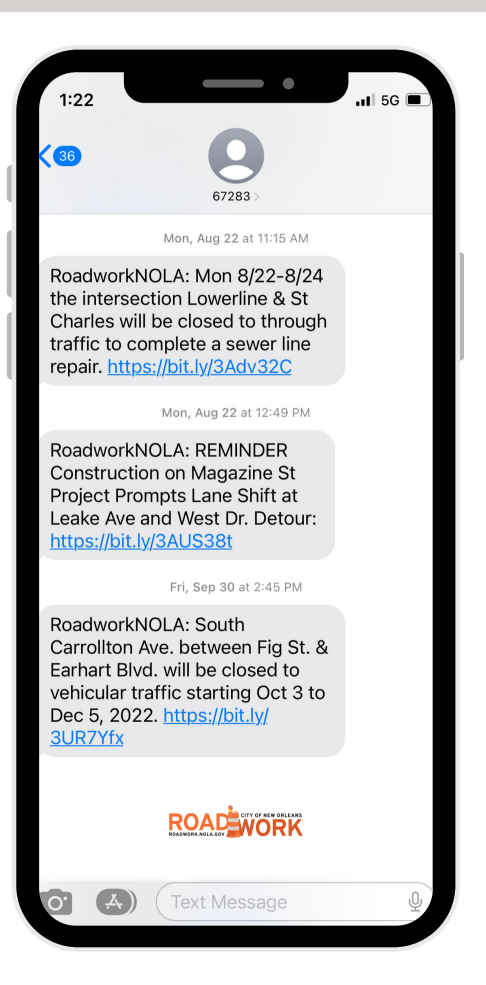




## Text Alerts !!

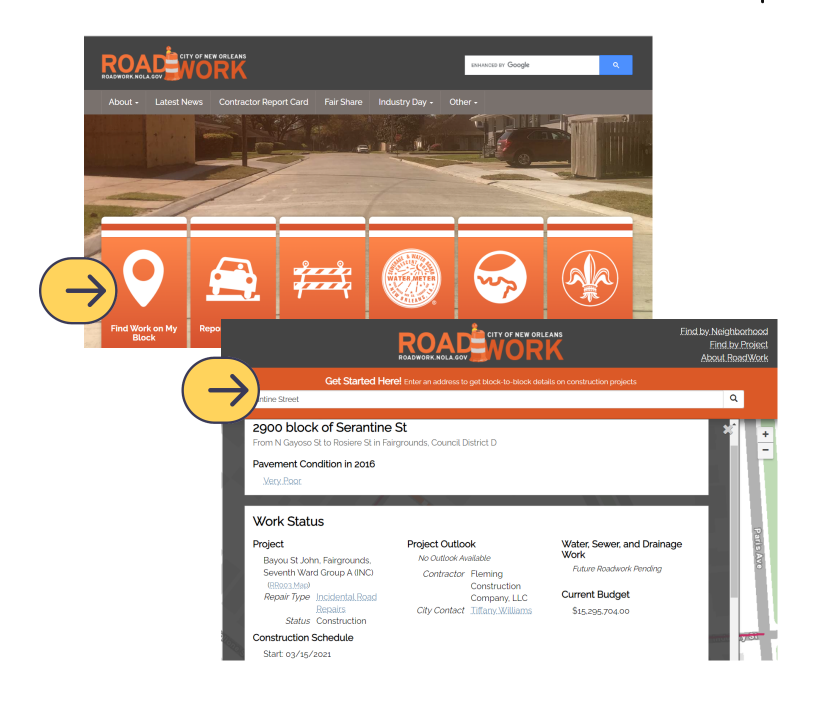
Sign up to be notified when work will require major road closures, emergency water shutoffs, or other significant impacts via text or email.

To sign up for RoadworkNOLA text alerts, text ROADWORK to 77295 or go to ready.nola.gov/alerts to create a whole profile and select the "roadwork" alert list.





# Stay Informed about work on your block





Visit https://roadwork.nola.gov/home to find work on your block



Click "Find Work on My Block"



Type in your address on the search bar and click the search icon.

 A drop-down box will list any City or FEMAfunded roadwork that is planned, in construction or completed on your block.



### **Contact Us**

The Community Outreach Specialist assigned to this project is Christopher Lloyd. Chris will be your point of contact for questions and concerns throughout the duration of construction.



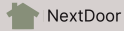




# Ohristopher boyd

- 504.658.ROAD (7623)
- roadworkenola.gov
- moadwork.nola.gov
- facebook.com/roadworknola
- @roadworkNOLA







## Questions

This meeting is to keep you informed with key details about the construction operations that will be happening in your area. Here are examples of on-topic and off-topic questions:





## **Oak Park Drainage Upgrades**



Feb. 27, 2023 **Start Date End Date** Fall 2023 \$5.3M **Construction Cost** HMGP, JIRR, SWB **Funding Source Cycle Construction Company, LLC Contractor Design Engineer** Meyer Engineers, Ltd

**City Contact** 

**Christopher Lloyd** 

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roadworkenola.gov

roadwork.nola.gov

**Green Infrastructure / HMGP** 

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