



CITY OF NEW ORLEANS
Department of Public Works

Read Blvd. East Group A
Pre-Construction Community Meeting

Nov. 30, 2017

CITY OF NEW ORLEANS
Mitchell J. Landrieu, Mayor

Agenda

- Welcome – Sherae Hunter, Mayor’s Office of Neighborhood Engagement
- Project Overview – Brian Fontaine, Dept of Public Works
- What to Expect during Construction – Cheryn Robles, Outreach Manager
- Discussion – Sherae Hunter, Mayor’s Office of Neighborhood Engagement

Ground Rules

- Presentation will precede public comment
- Please limit questions to the project area
- Please fill out a comment card to provide a comment/ask a question
- Please raise your hand and your comment card will be collected by a staff member
- There is a two-minute time limit on questions
- A staff member will hold the microphone for you
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Capital Improvement Program Overview

- This project is part of a \$2.4 billion City-wide, multi-year infrastructure repair/recovery effort.
- The CIP is the most comprehensive infrastructure program our region has seen in a generation.
- The CIP is designed to improve infrastructure throughout the City.
- This program is managed on a neighborhood-by-neighborhood basis.
- Damages were identified by FEMA, the Department of Public Works and through citizen input.
- Includes more than **200** individual projects.

Capital Improvement Program Overview

- **Multiple Funding Sources:** FEMA-funded road / waterline work, FEMA-funded Hazard Mitigation Grant Program (HMGP) projects, HUD-funded National Disaster Resiliency Competition (NDRC) grant projects, SWB-funded Sewer System Evaluation and Rehabilitation Program (SSERP) (sewer consent decree) work and City-funded bond project work.
- Aggressive project schedules coordinated to minimize construction-related impacts.
- Work will create **thousands** of construction jobs across the city and maximize economic opportunity for the City's small and disadvantaged businesses.

Read Blvd. East Planned Construction

Read Blvd. East construction is split into six construction contracts.

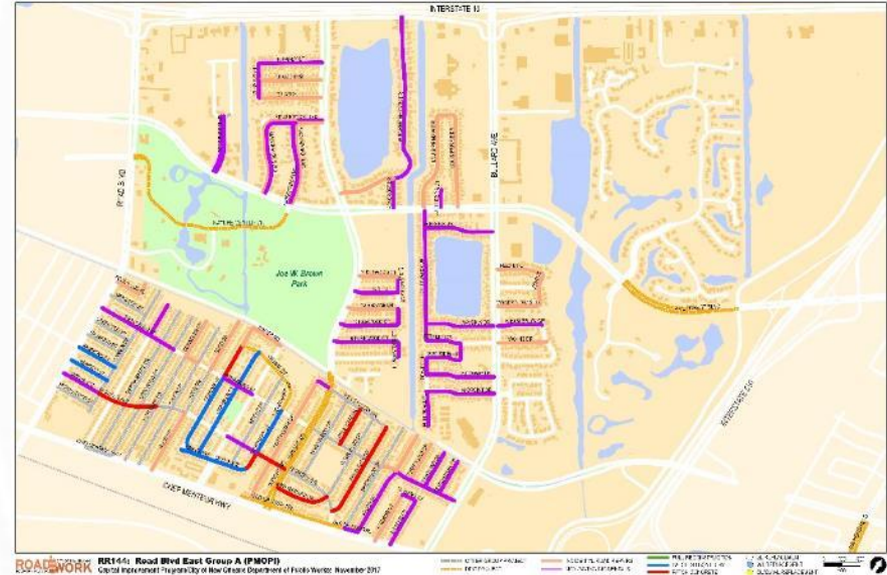
1. Read Blvd. East Group A (PMOI) – Start Dec. 4 2017, two-year duration
2. Read Blvd. East Group B (PMOPC) – Scheduled start - Spring 2018
3. Read Blvd. East Group C (PC) – Scheduled start – Summer 2018
4. Read Blvd. East Group D (PMOPC) – Scheduled start - Spring 2018
5. Read Blvd. East Group E (FRC) – Scheduled start – Late 2019
6. Read Blvd. East Group F (PC) - Scheduled start - Spring 2019

This first project is valued at approx \$4.6 M

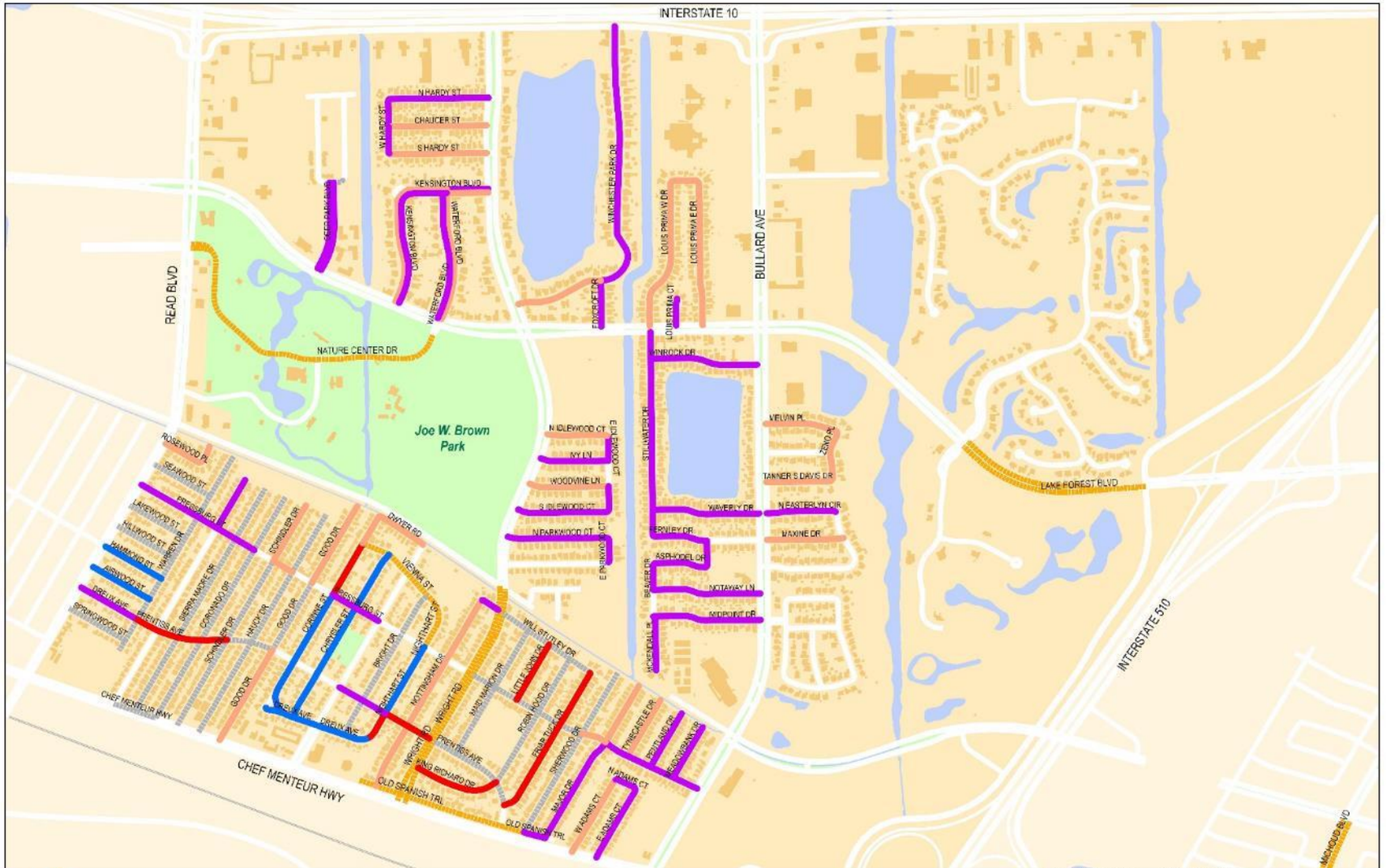
Total combined value of all contracts is approx \$48 M

Read Blvd. East Group A Planned Construction

- Designed by Evans-Graves Engineering, Inc.
- Construction will be performed by Hard Rock Construction, LLC
- Approximately \$4.6 million project
- Construction will begin in early December 2017 and last approximately two-years

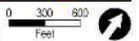


Read Blvd. East Group A

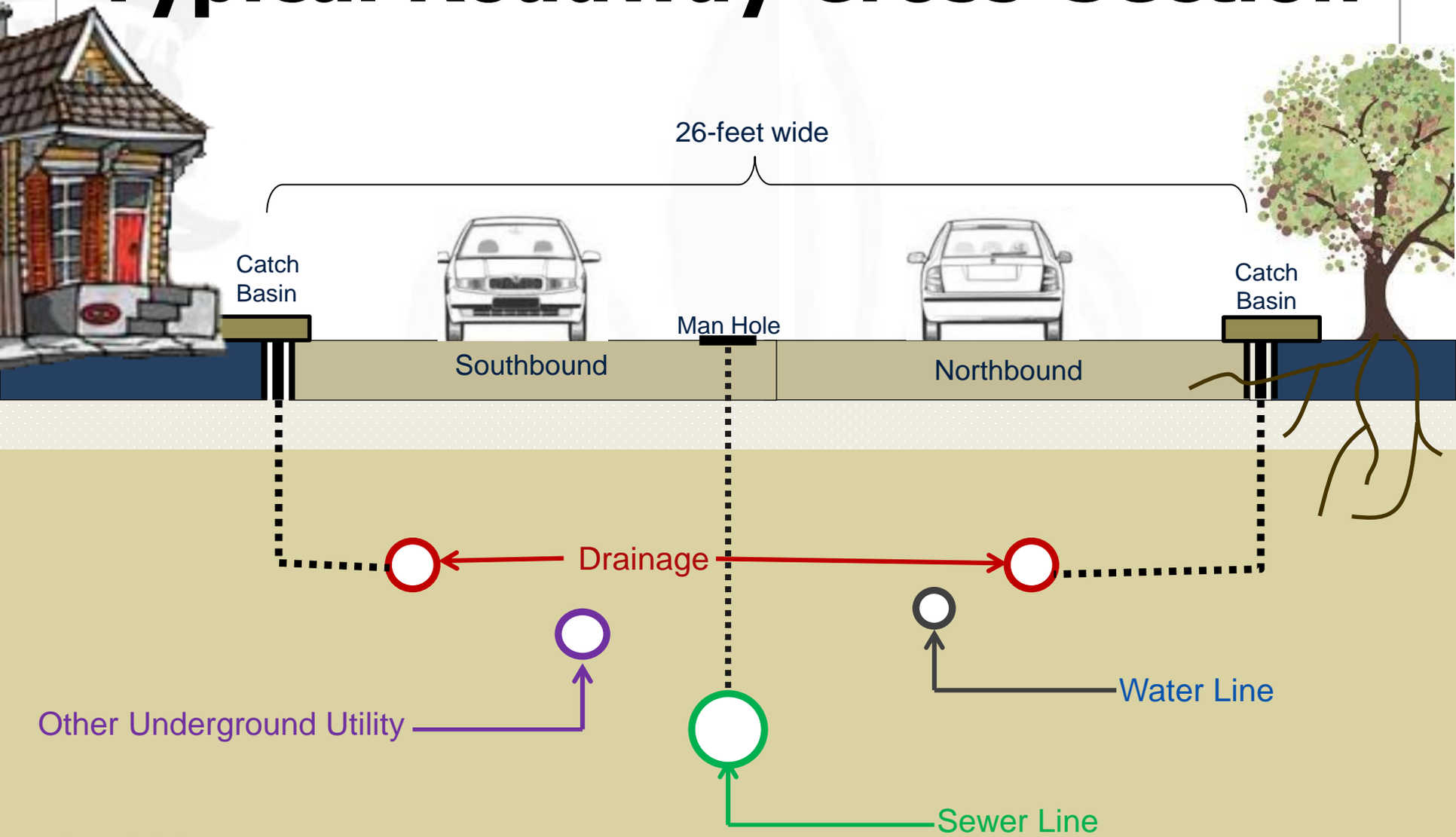


RR144: Read Blvd East Group A (PMOPI)
 Capital Improvement Program/City of New Orleans Department of Public Works: November 2017

- OTHER GROUP PROJECT
- INCIDENTAL ROAD REPAIRS
- FULL RECONSTRUCTION
- SL REPLACEMENT
- DPW PROJECT
- NON-PAVING INCIDENTALS
- PATCH MILL/OVERLAY
- PATCH CONCRETE
- VL REPLACEMENT
- CUSLW REPLACEMENT



Typical Roadway Cross-Section



NOT TO SCALE

Existing Conditions



4900 block of Little John Dr. – Pavement Condition Index – Failure

Existing Conditions



4800 block of Corinne St. – Pavement Condition Index – Very Poor

Existing Conditions



10100 block of Hammond St.

Scope of Work

Patch Concrete: Replacing one or more damaged concrete panels

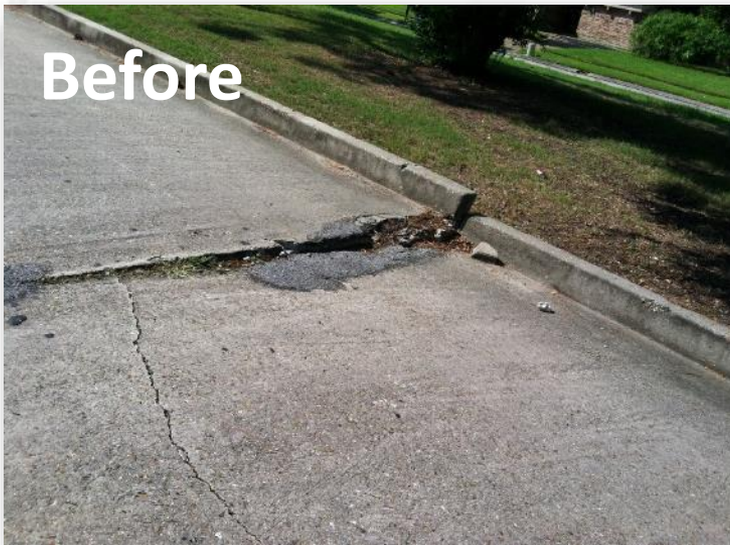
Patch Mill / Overlay: Repave the asphalt roadway from curb to curb and repair damaged sidewalks.

Incidental Road Repairs: Remove damaged portions of the asphalt roadway and replace it with new smooth pavement.

Non-Paving Incidentals: Repair damaged sidewalks, driveway aprons and curbs within the public right-of-way.

Patch Concrete

- Replacing one or multiple damaged concrete panels in the roadway
- Repairs may be made to some damaged curbs, sidewalks and driveway aprons



Patch, Mill and Overlay



Before

- Roadway will be re-surfaced with asphalt
- Repairs may be made to some damaged curbs, sidewalks and driveway aprons



After

Incidental Road Repairs



- Roadway patches will be re-surfaced with asphalt
- Repairs may be made to some damaged curbs, sidewalks and driveway aprons



Non-Paving Incidentals



- Eligible damaged or missing sidewalks will be removed and replaced
- New sidewalks meet Americans with Disability Act requirements



Americans with Disabilities Act- Compliant Curb Ramps



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

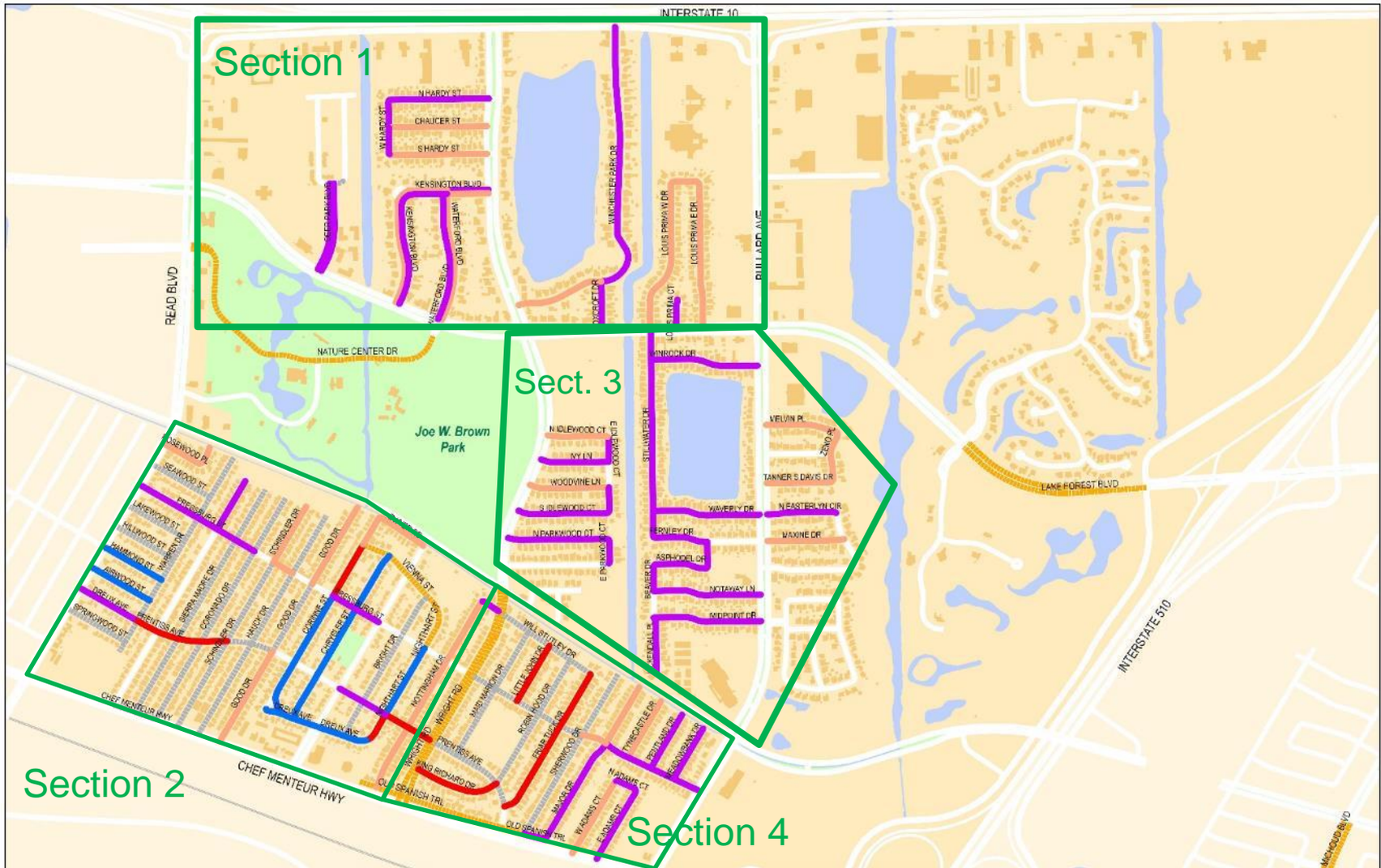
Staging

Construction equipment will be staged within the project limits.

Phasing/Sequencing

- Work on Section 1 and 2 will occur simultaneously.
 - Roadwork
 - Sidewalk and driveways
- Work in Section 3 and 4 will occur once Section 1 and 2 are completed.
 - Roadwork
 - Sidewalk and driveways

Construction Sequencing



ROAD WORK CITY OF NEW ORLEANS
RR144: Read Blvd East Group A (PMOPI)
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--- PATCH MILL/OVERLAY
--- PATCH CONCRETE
○ SL REPLACEMENT
○ WIL REPLACEMENT
○ CUSL/WL REPLACEMENT
0 300 600
Feet

Schedule

- Mobilization – Dec. 4, 2017
- Construction End – late 2019

In general:

- Two crews working progressively with a minimal number of sites open at one time
- Work will be performed Monday through Friday, 7:00 a.m. to 5:30 p.m.

* All schedules are subject to change and weather dependent.

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.
- 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 7:00 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

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

| Street Repair Work | | Water, Sewer, and/or Drainage Work | |
|--------------------|---------------------|------------------------------------|---|
| Project ID | Repair Type | Work Type | Drainage Line, Sewer Line, and Water Line Replacement |
| RR088 | Full Reconstruction | 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

ROADWORK

CITY OF NEW ORLEANS

ROADWORK.NOLA.GOV



Facebook.com/roadworkNOLA



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@roadworkNOLA



We have joined NextDoor!



504.658.ROAD (7623)



roadwork@NOLA.gov



Monthly Newsletter Updates

Contact Information

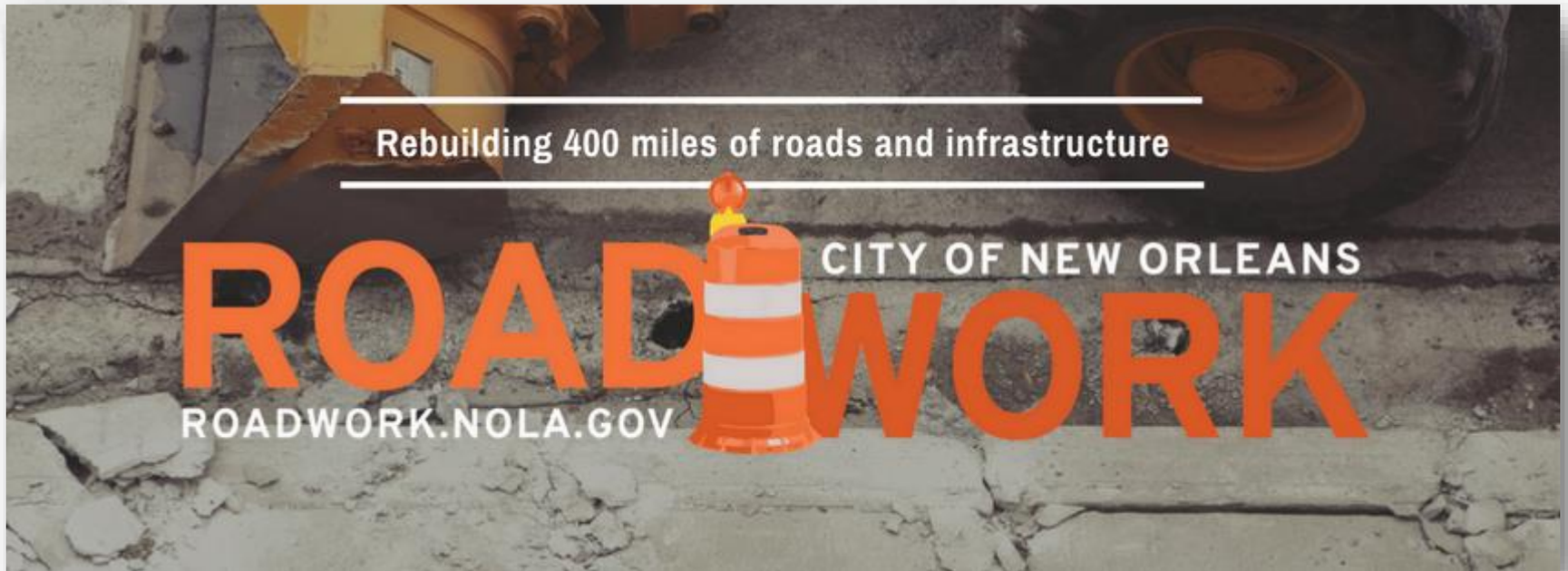
Cheryn Robles, Outreach Manager
504-658-ROAD (7623)
RoadWork@nola.gov

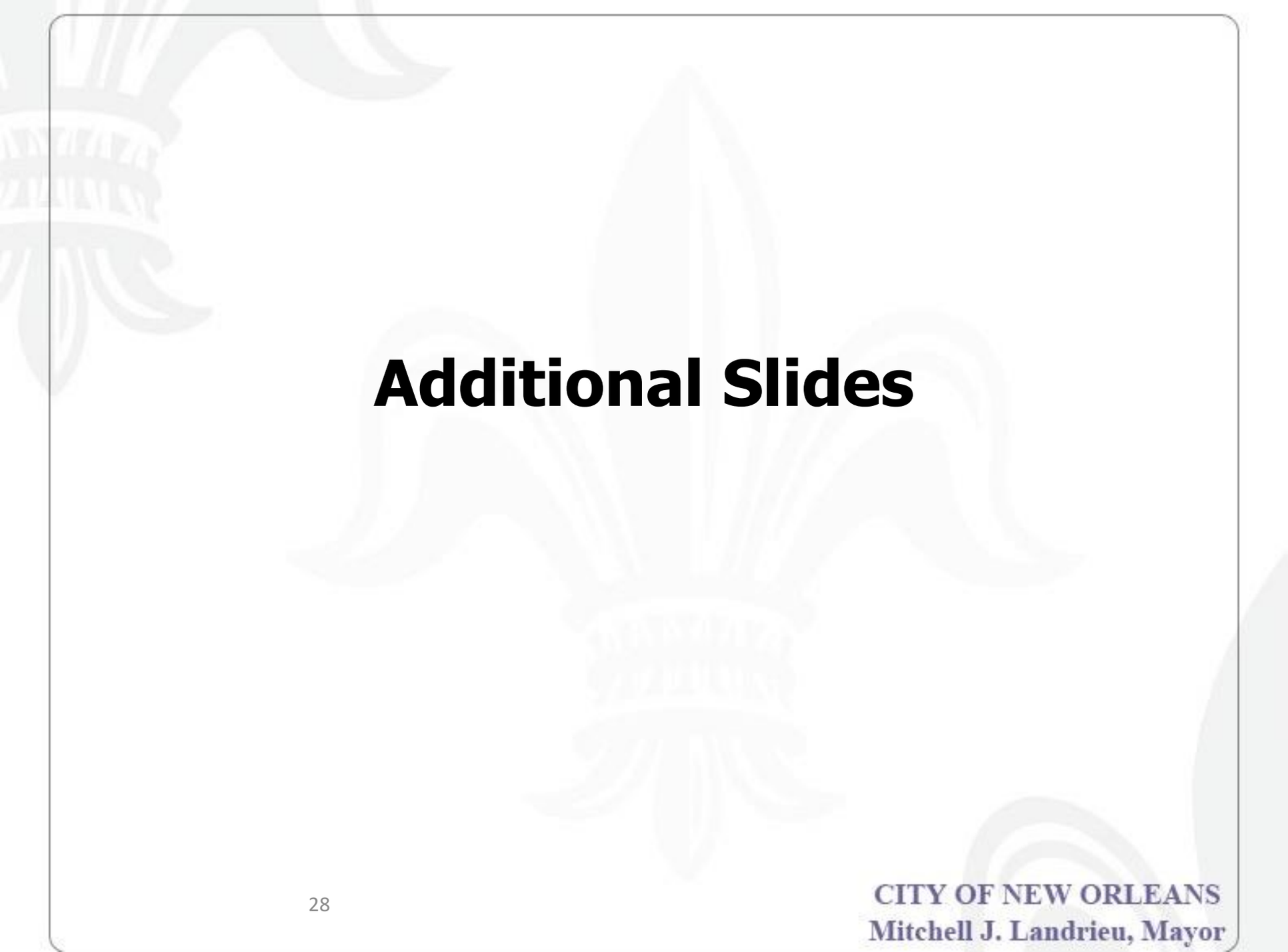


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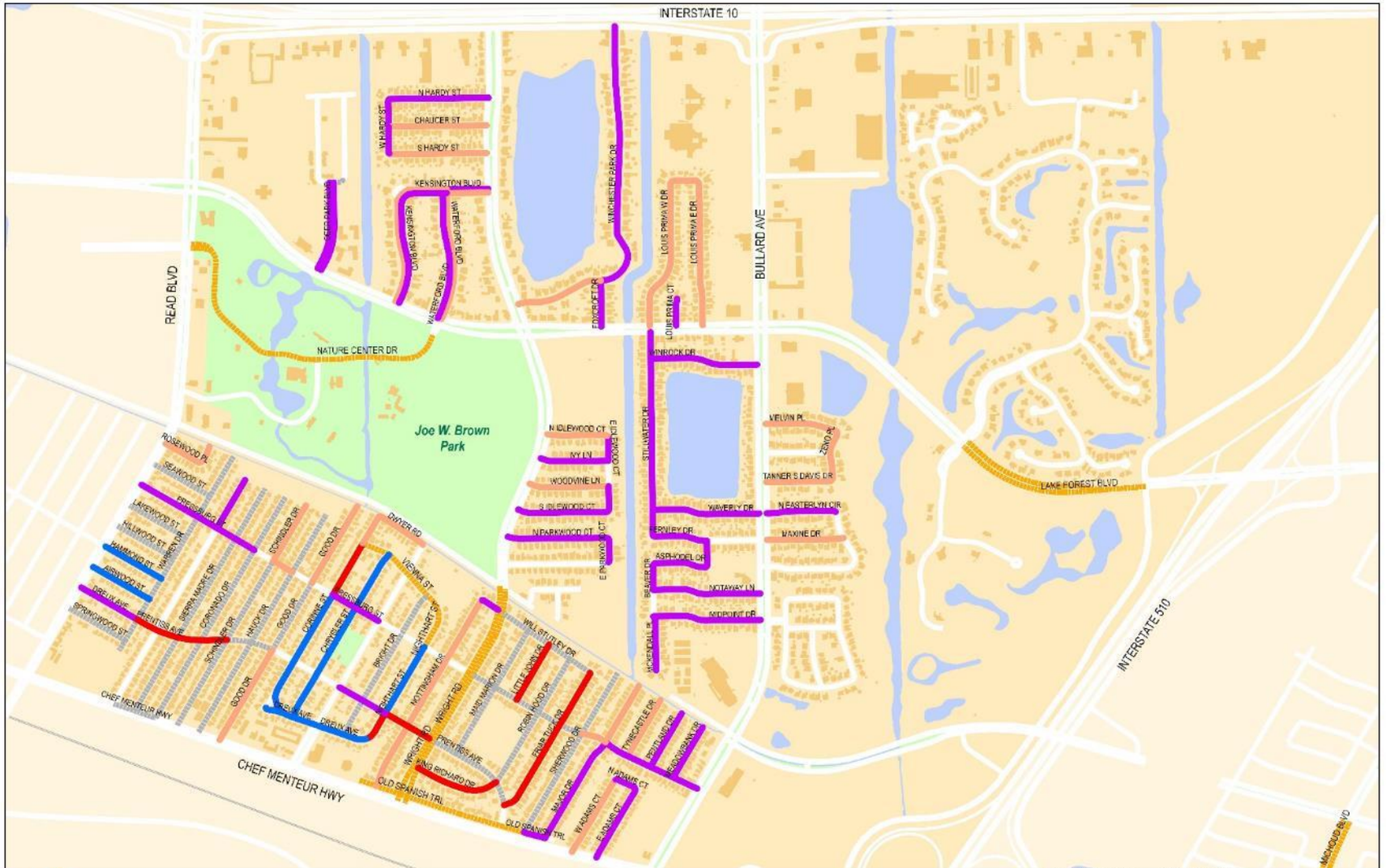
Questions / Discussion





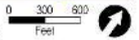
Additional Slides

Read Blvd. East Group A



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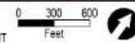


Read Blvd. East Group B



ROADWORK CITY OF NEW ORLEANS
RR145: Read Blvd East Group B (PC)
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- OTHER GROUP PROJECT
- DPW PROJECT
- INCIDENTAL ROAD REPAIRS
- NON-PAVING INCIDENTALS
- FULL RECONSTRUCTION
- PATCH MILL/OVERLAY
- PATCH CONCRETE
- SL REPLACEMENT
- WI REPLACEMENT
- DJL/WL REPLACEMENT



Read Blvd. East Group C

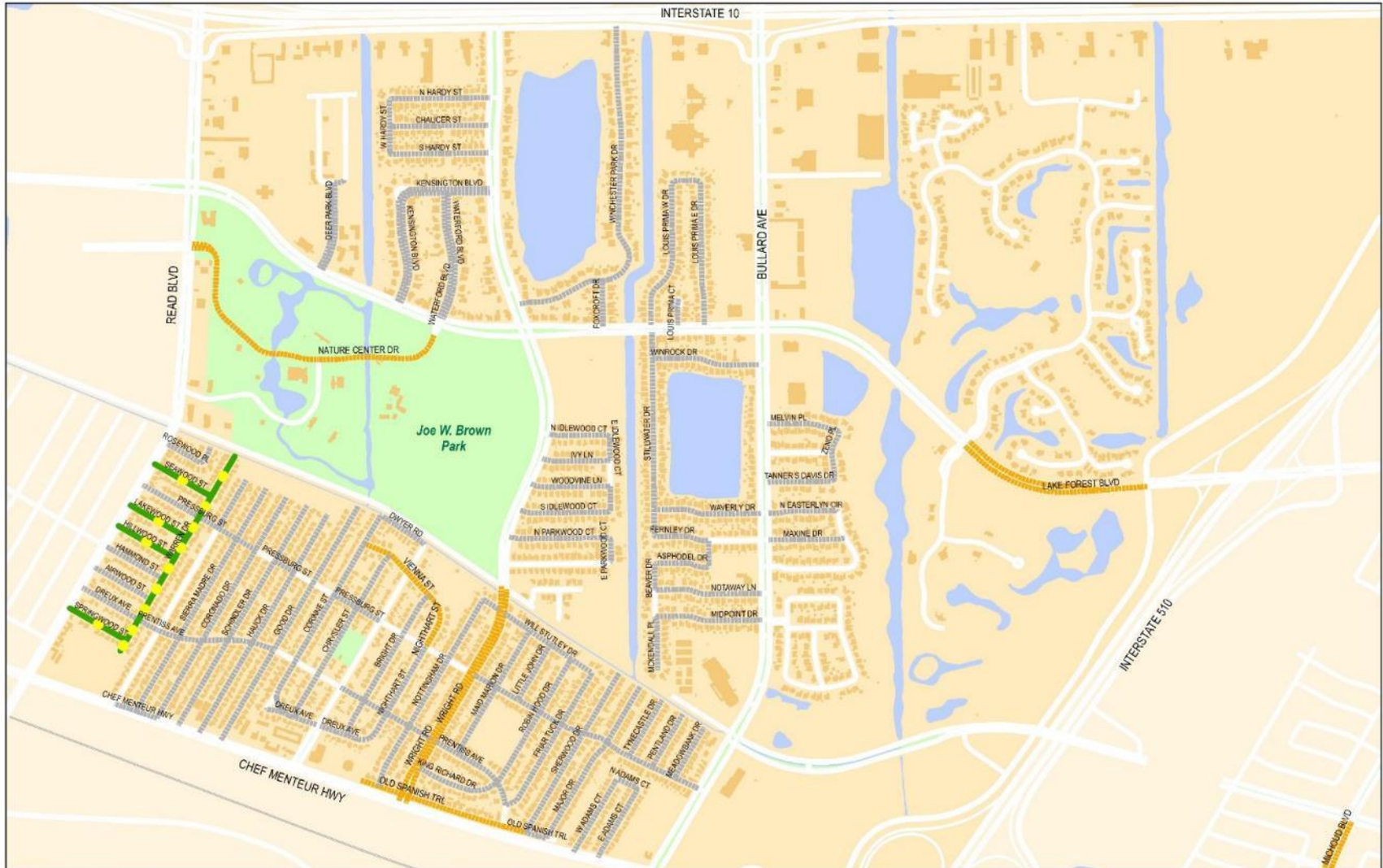


ROAD WORK CITY OF NEW ORLEANS
RR146: Read Blvd East Group C (PC)
 Capital Improvement Program/City of New Orleans Department of Public Works: November 2017

- OTHER GROUP PROJECT
- DPW PROJECT
- INCIDENTAL ROAD REPAIRS
- NON-PAVING INCIDENTALS
- FULL RECONSTRUCTION
- PATCH MILL/OVERLAY
- PATCH CONCRETE
- SL REPLACEMENT
- WL REPLACEMENT
- DU/SL/WL REPLACEMENT

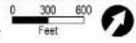


Read Blvd. East Group E

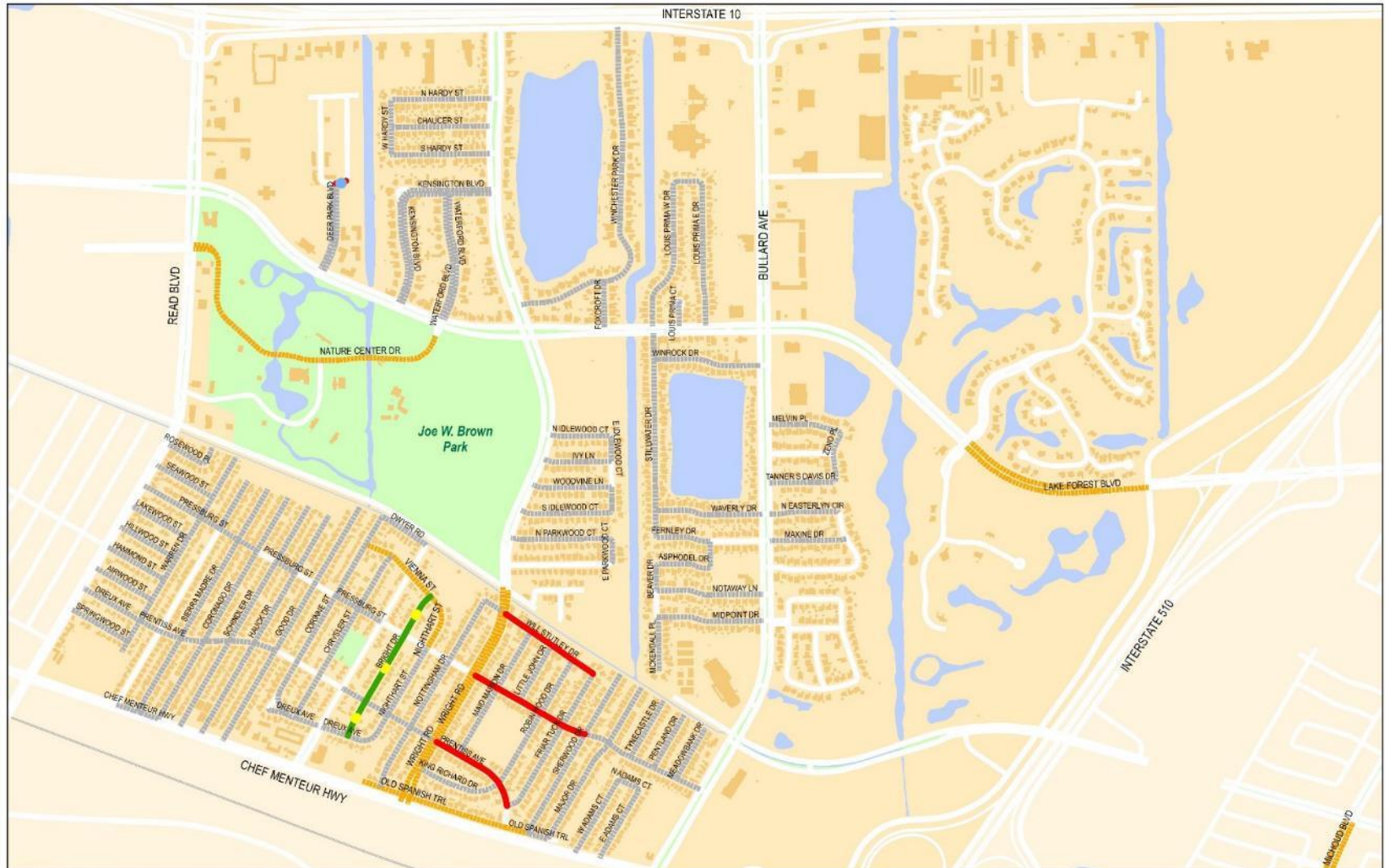


ROAD WORK RR148: Read Blvd East Group E (FRC)
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- OTHER GROUP PROJECT
- INCIDENTAL ROAD REPAIRS
- NON-PAVING INCIDENTALS
- FULL RECONSTRUCTION
- PATCH MILL/OVERLAY
- PATCH CONCRETE
- SL REPLACEMENT
- WL REPLACEMENT
- DLI/SL/WL REPLACEMENT



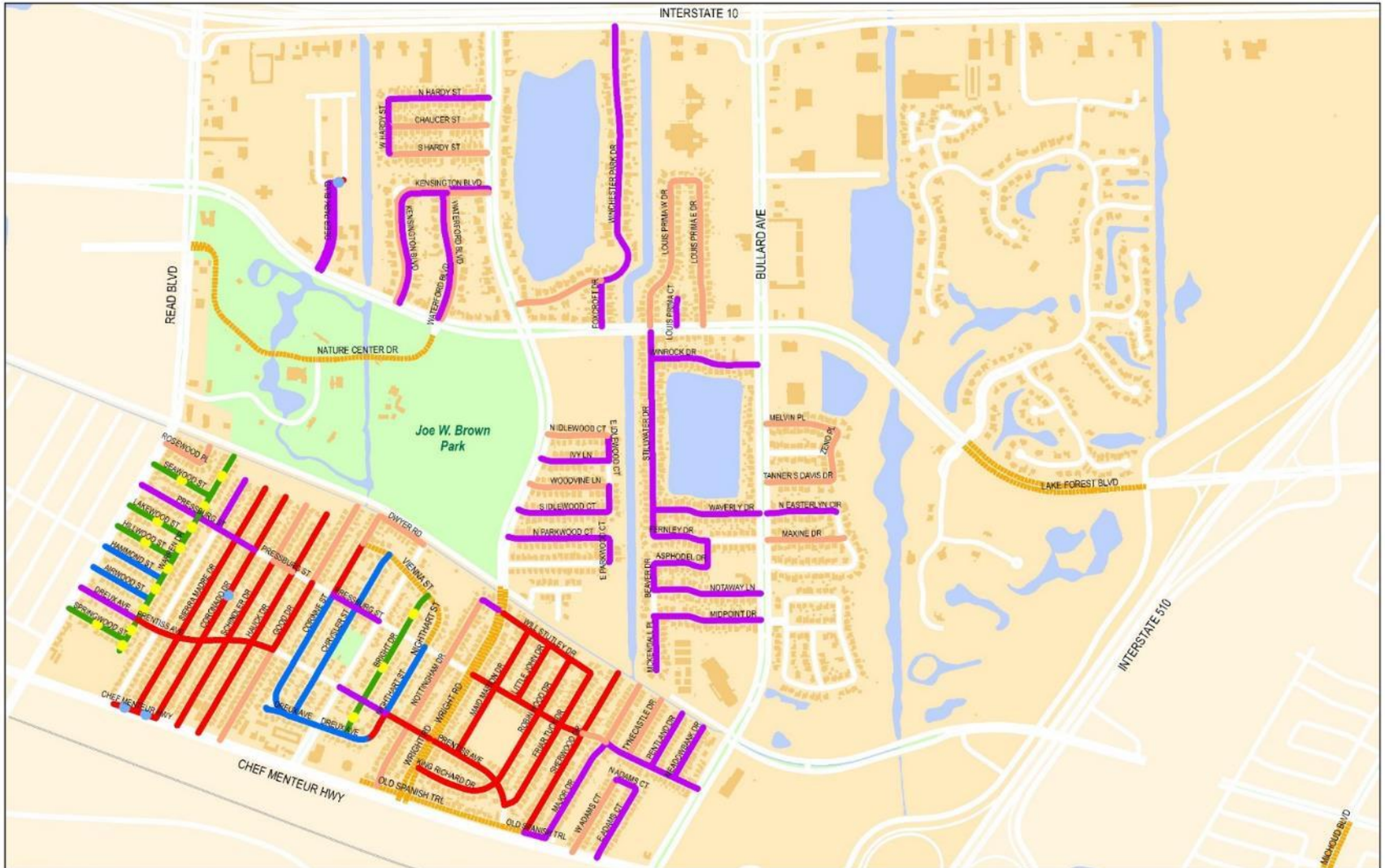
Read Blvd. East Group F



ROADWORK **RR149: Read Blvd East Group F (PC)**
 Capital Improvement Program/City of New Orleans Department of Public Works: November 2017

- OTHER GROUP PROJECT
 - INCIDENTAL ROAD REPAIRS
 - FULL RECONSTRUCTION
 - PATCH MILL/OVERLAY
 - PATCH CONCRETE
 - DPW PROJECT
 - NON-PAVING INCIDENTALS
 - SL REPLACEMENT
 - WL REPLACEMENT
 - DL/SL/WL REPLACEMENT
- 0 300 600 Feet

Read Blvd. East Group A, B, C, D, E, F and G



ROADWORK City of New Orleans
Read Blvd East (RR144, RR145, RR146, RR147, RR148, AND RR149)
 Capital Improvement Program/City of New Orleans Department of Public Works: November 2017

— OTHER GROUP PROJECT — INCIDENTAL ROAD REPAIRS — FULL RECONSTRUCTION ○ SL REPLACEMENT
— DPW PROJECT — NON-PAVING INCIDENTALS — PATCH MILL/OVERLAY ○ WL REPLACEMENT
— PATCH CONCRETE ○ DU/SL/WL REPLACEMENT

