



Southeast Seminole Heights Flooding Relief Project Update

April 16, 2024

The City Center at Hanna Avenue



Southeast Seminole Heights
Flooding Relief Project



Tonight's Agenda

- 💧 Project Purpose and Community Benefits
- 💧 Design-Build Partnership
- 💧 Current Construction by Location
- 💧 What's Next for Construction
- 💧 How to Stay Informed
- 💧 Q&A Session

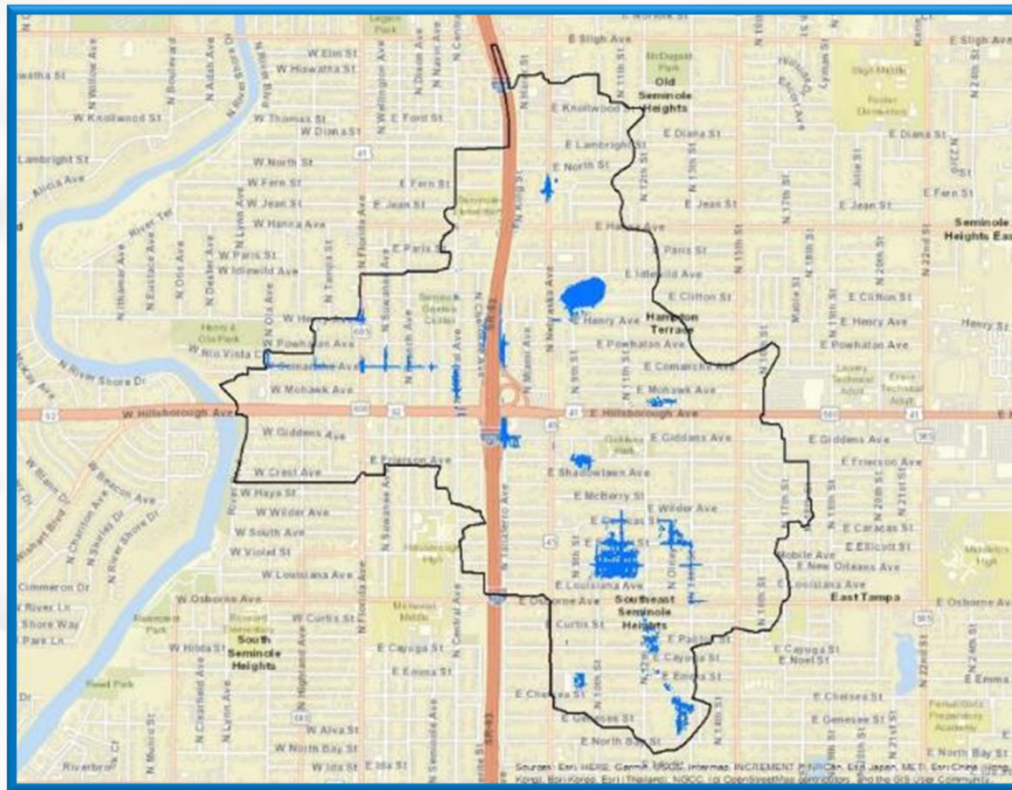


Project Purpose & Community Benefits

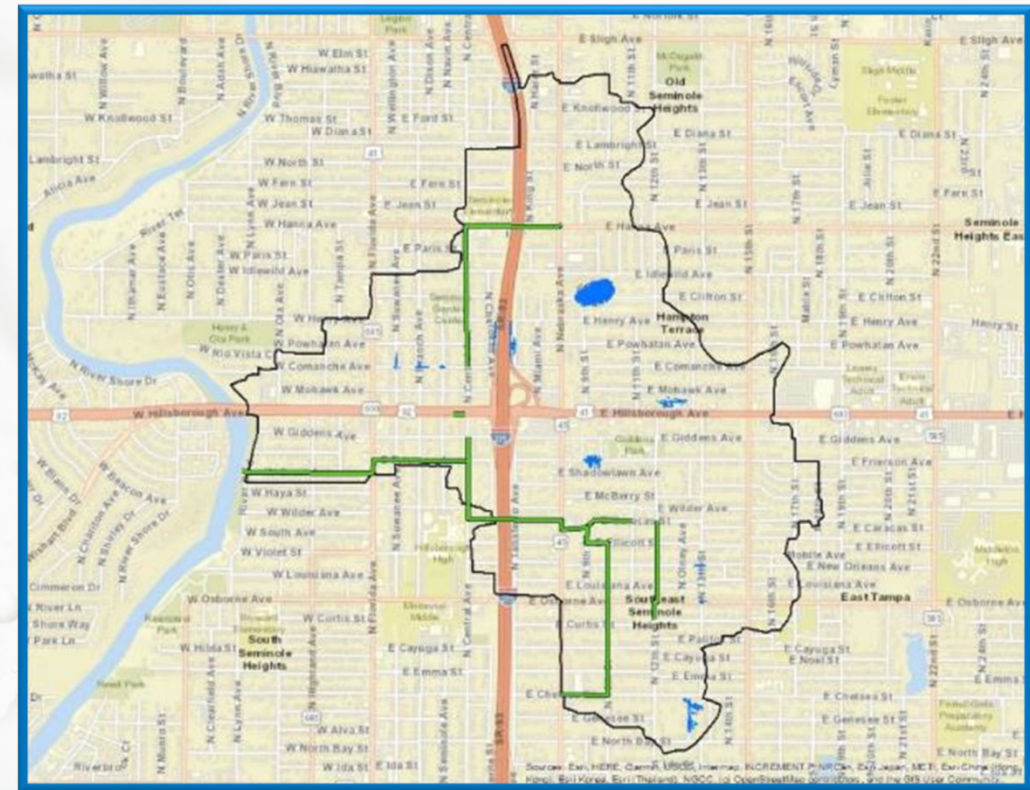


Southeast Seminole Heights
Flooding Relief Project

Project Purpose & Community Benefits



Existing five-year floodplain map



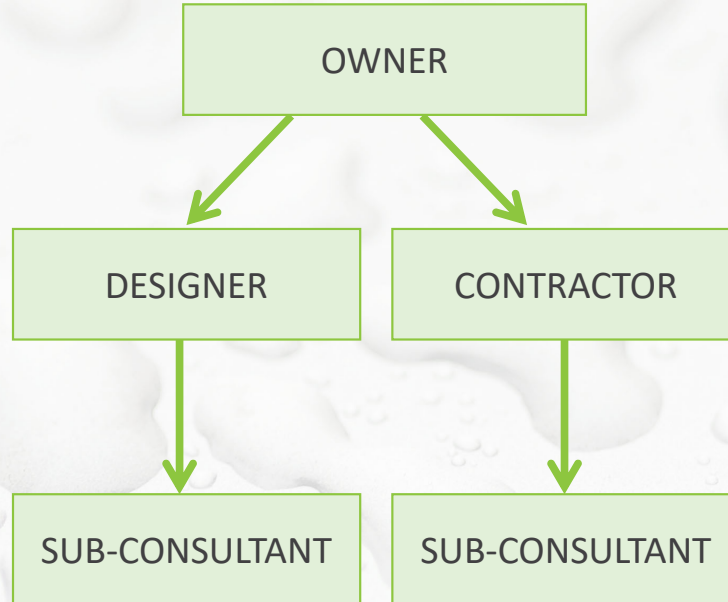
Projected five-year floodplain map upon project completion



Southeast Seminole Heights
Flooding Relief Project

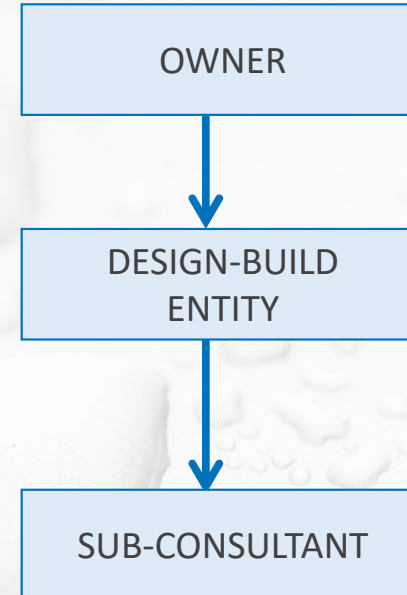
Design-Build Saves Time & Money

TRADITIONAL PROJECT DELIVERY:



VS

DESIGN-BUILD PROJECT DELIVERY:



Current Construction by Location



Southeast Seminole Heights
Flooding Relief Project

N. River Boulevard - Outfall & Cul-de-sac



West Crest Avenue (River to Florida)

- West Crest Avenue is complete from N. River Boulevard to Florida Avenue



Southeast Seminole Heights
Flooding Relief Project

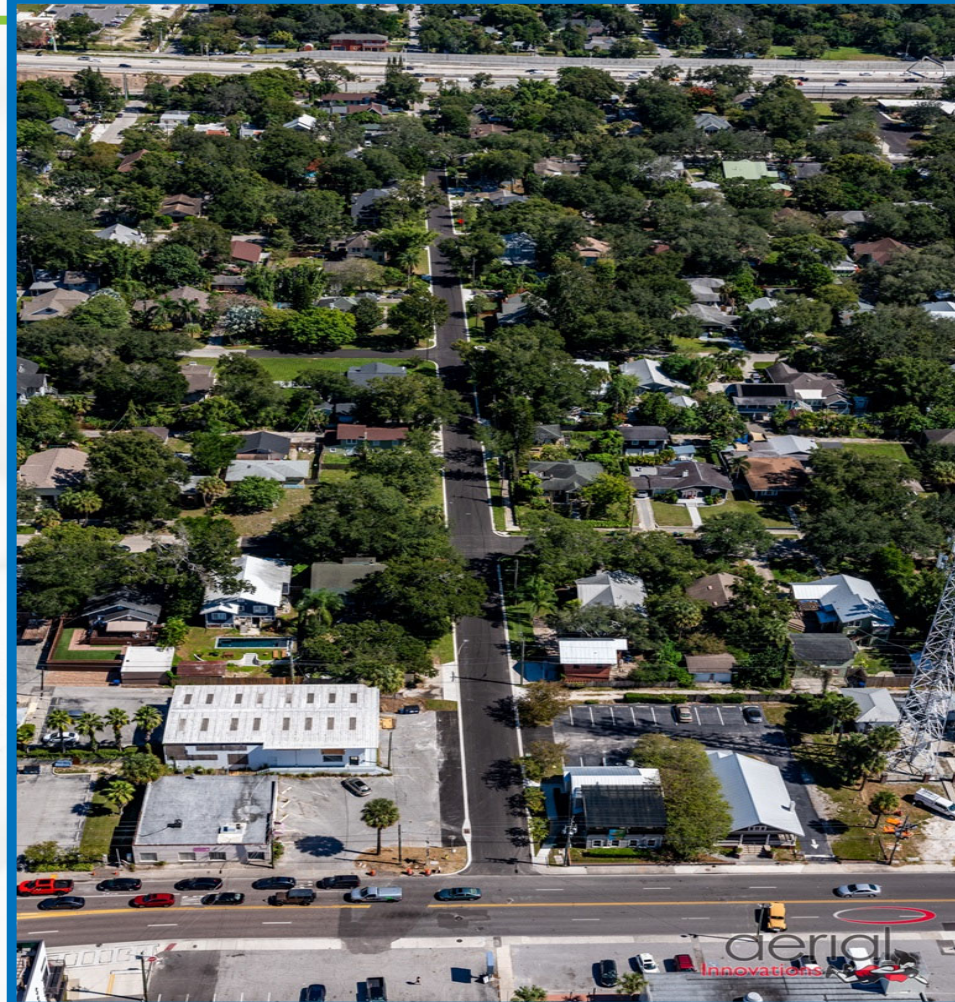
Florida Avenue

- 💧 The six (6) inlet tops were poured in January 2024 and the sidewalks have been restored
- 💧 Final paving to occur once FDOT accepts inlets
 - Minimum 2 weeks after inlets are installed (at night under full road closure)



Frierson Avenue (Florida to Central)

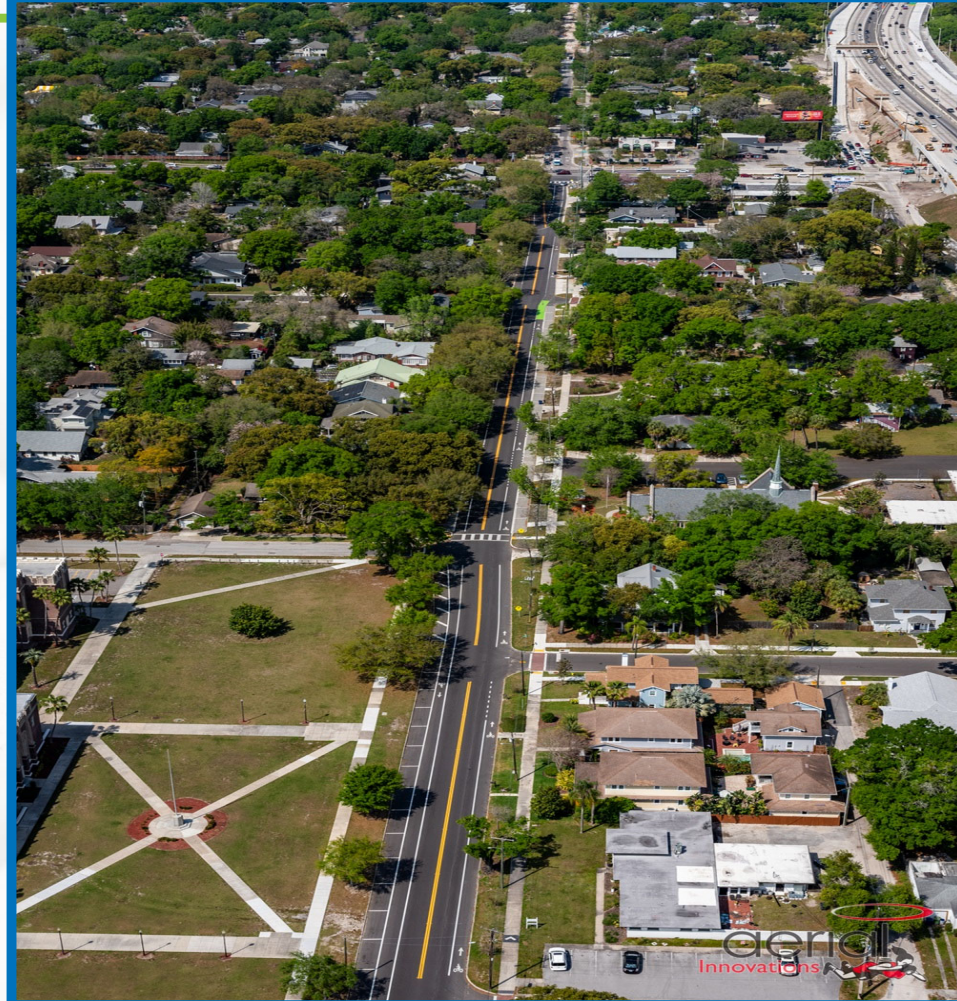
- ❖ Frierson Avenue is almost complete from Florida Avenue to Central Avenue



Southeast Seminole Heights
Flooding Relief Project

Central Avenue (Osborne to Hillsborough)

- Central Avenue is complete from Osborne Avenue to Hillsborough Avenue



Caracas Street (Between Taliaferro & Nebraska)

- Caracas Street is complete from Taliaferro Avenue to Nebraska Avenue



Southeast Seminole Heights
Flooding Relief Project



Central Avenue North of Hillsborough

- All watermain and stormwater work is complete
- The first lift of asphalt is installed from Mohawk Avenue to Hanna Avenue
- Right-of-way restoration is in progress and will be completed prior to placing the final lift of asphalt which is scheduled for the end of the month



Hanna Avenue

- Hanna Avenue is complete from Central Avenue to Nebraska, except for final striping



Southeast Seminole Heights
Flooding Relief Project



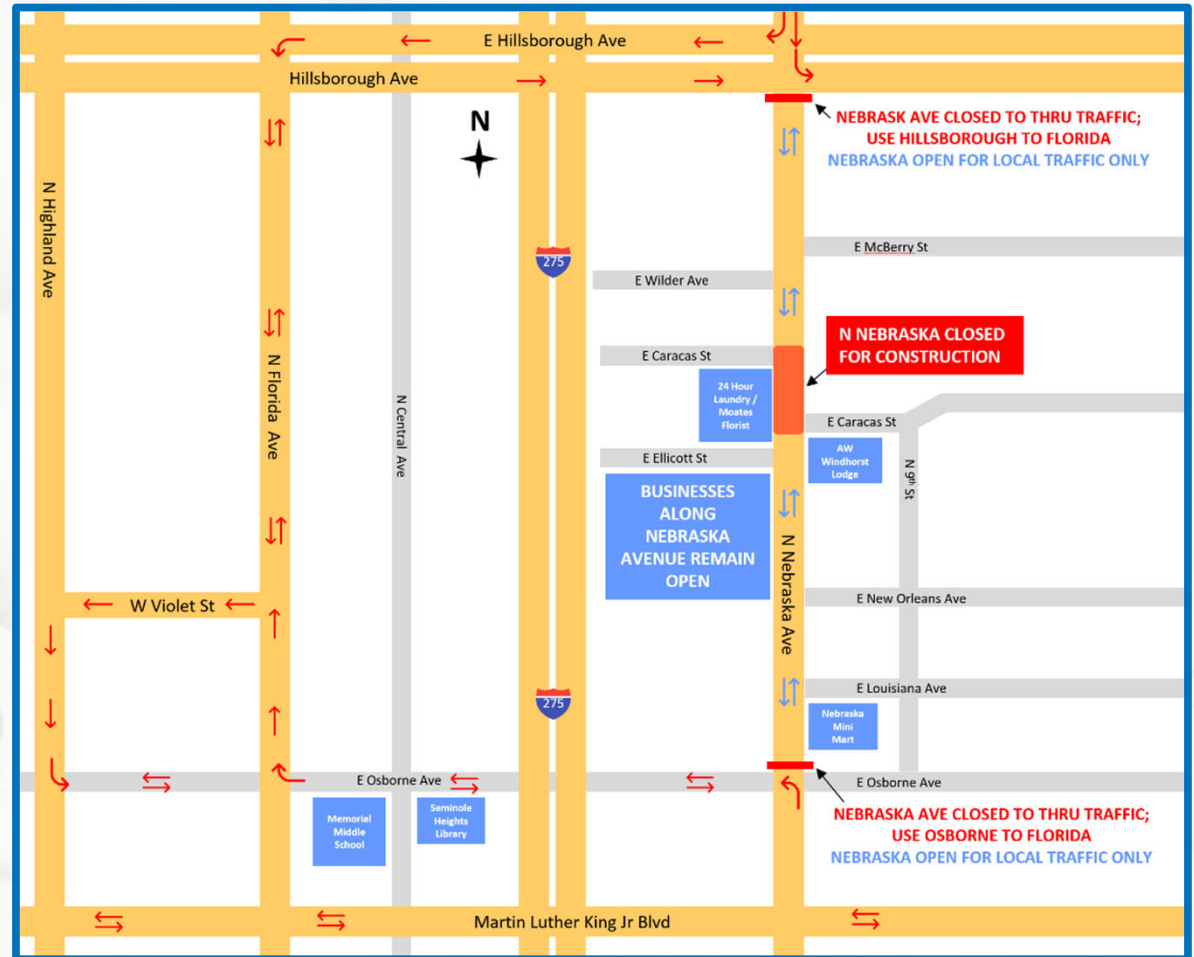
Cherokee Avenue, Henry Avenue & Paris Street

- 💧 **Paris Street:**
 - All work complete
- 💧 **Cherokee Avenue:**
 - All work complete including the Idlewild Avenue intersection
- 💧 **Henry Avenue:**
 - All work complete



Nebraska Avenue South of Hillsborough

- 💧 Work completed in Summer 2023
- 💧 72" stormwater pipe added
- 💧 20" watermain replaced and lowered

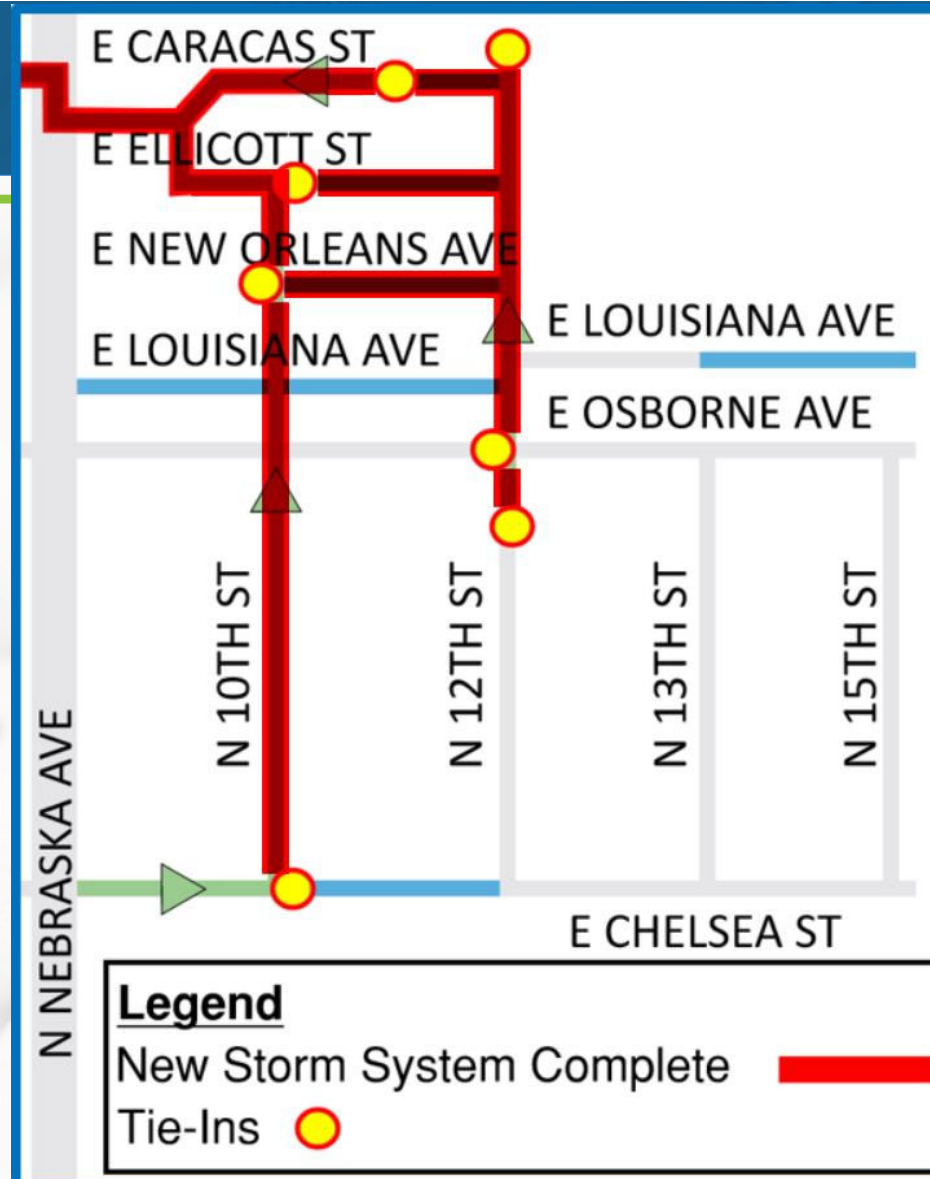


Southeast Seminole Heights

- Work is well underway
 - Caracas Street – Stormwater and watermain work is complete
 - 9th Street – Stormwater work and watermain work complete
 - Ellicott Street – Stormwater and watermain work is complete
 - 12th Street – Watermain work is complete

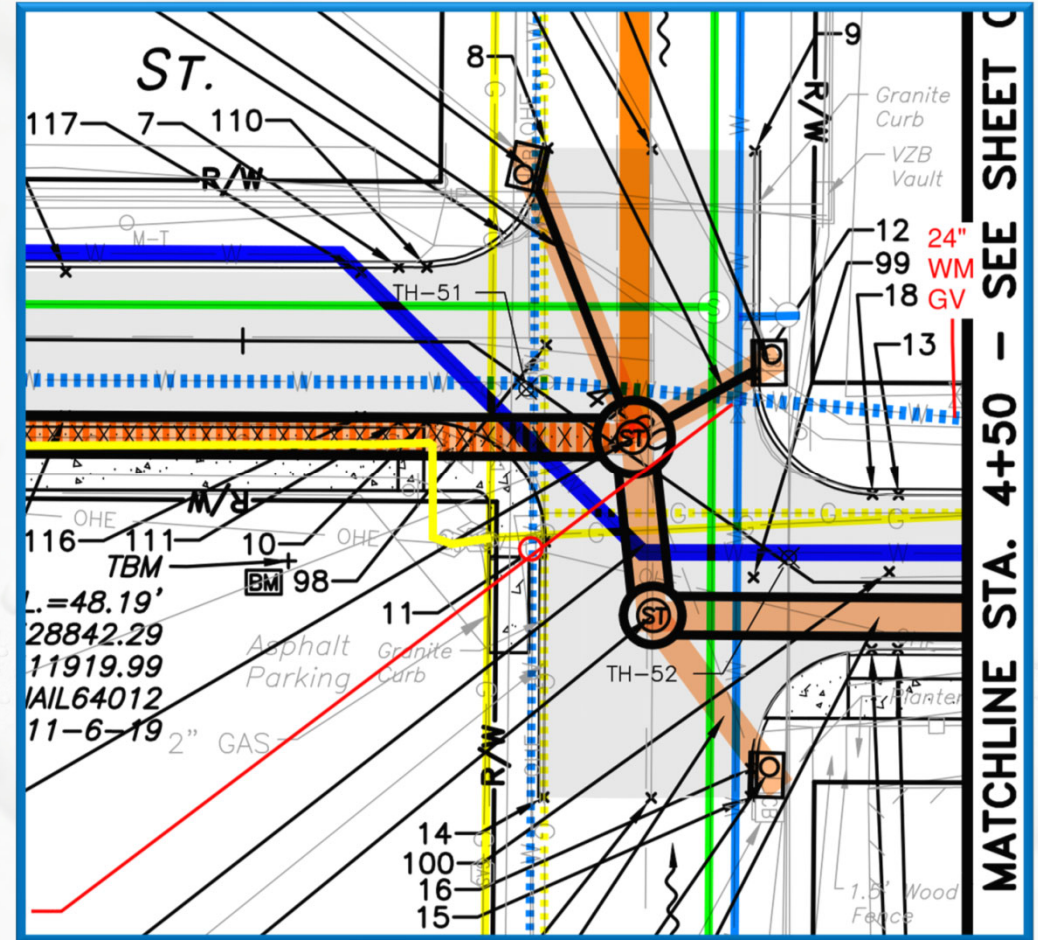


Southeast Seminole Heights
Flooding Relief Project



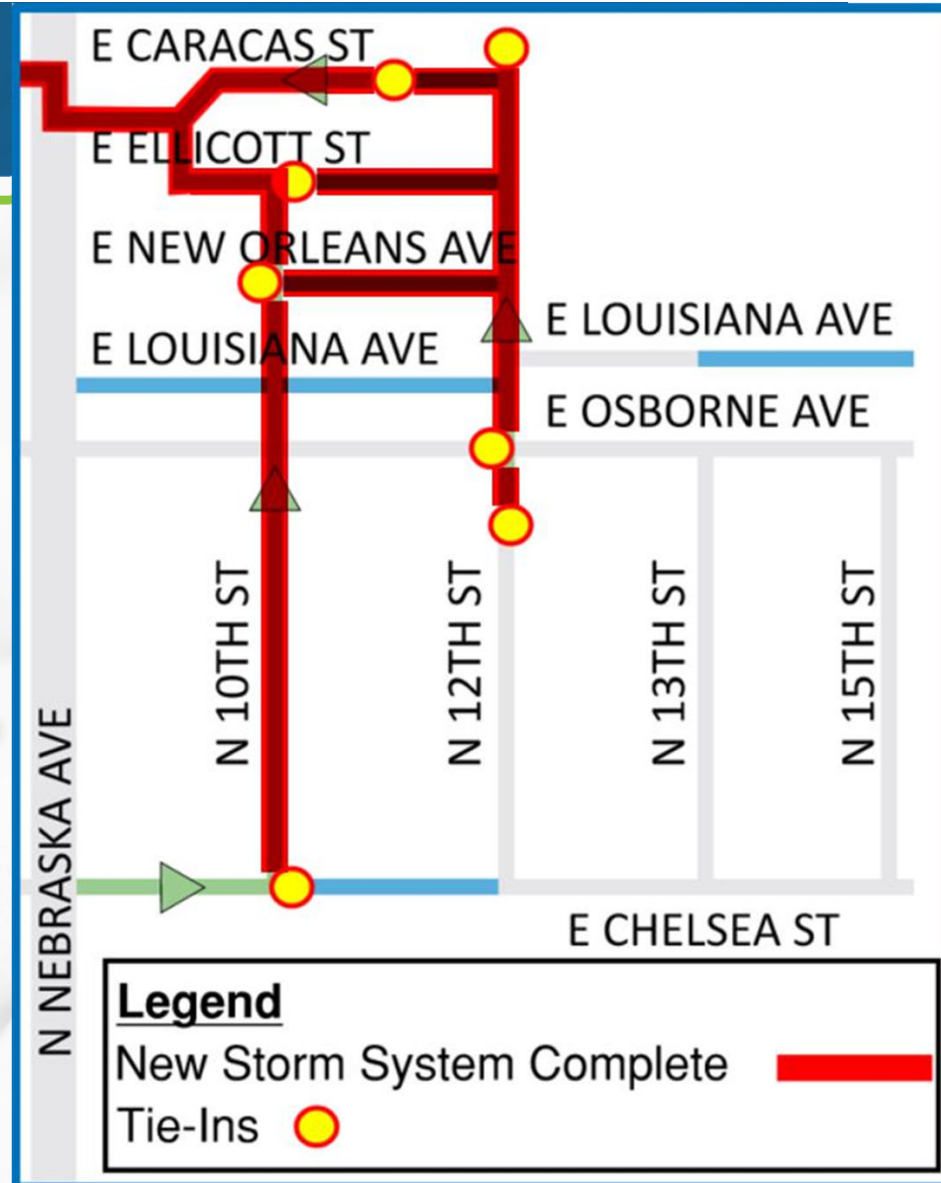
Southeast Seminole Heights – Osborne Avenue Intersection

- All work is completed in this intersection which was very congested with current and abandoned utilities

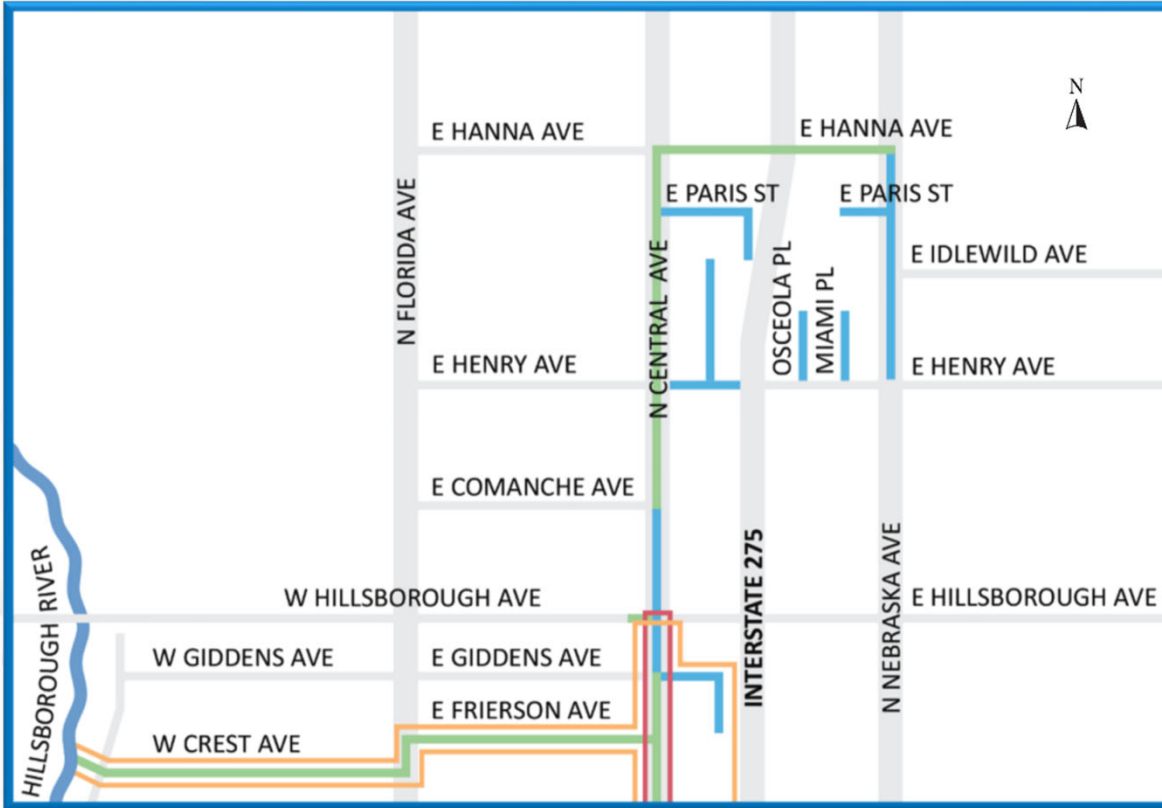


Southeast Seminole Heights

- Watermain replacement began on Chelsea Street and will be followed by stormwater pipe replacement
- Watermain replacement on Ellicott Street and New Orleans Avenue is complete. Louisiana Avenue will begin in mid-July on Ellicott Street
- 10th Street improvements are complete, which included stormwater pipe installation, short tunneling operations between Curtis Street and Cayuga Street, and sanitary pipe relocation at Osborne Avenue



What's Next for Construction

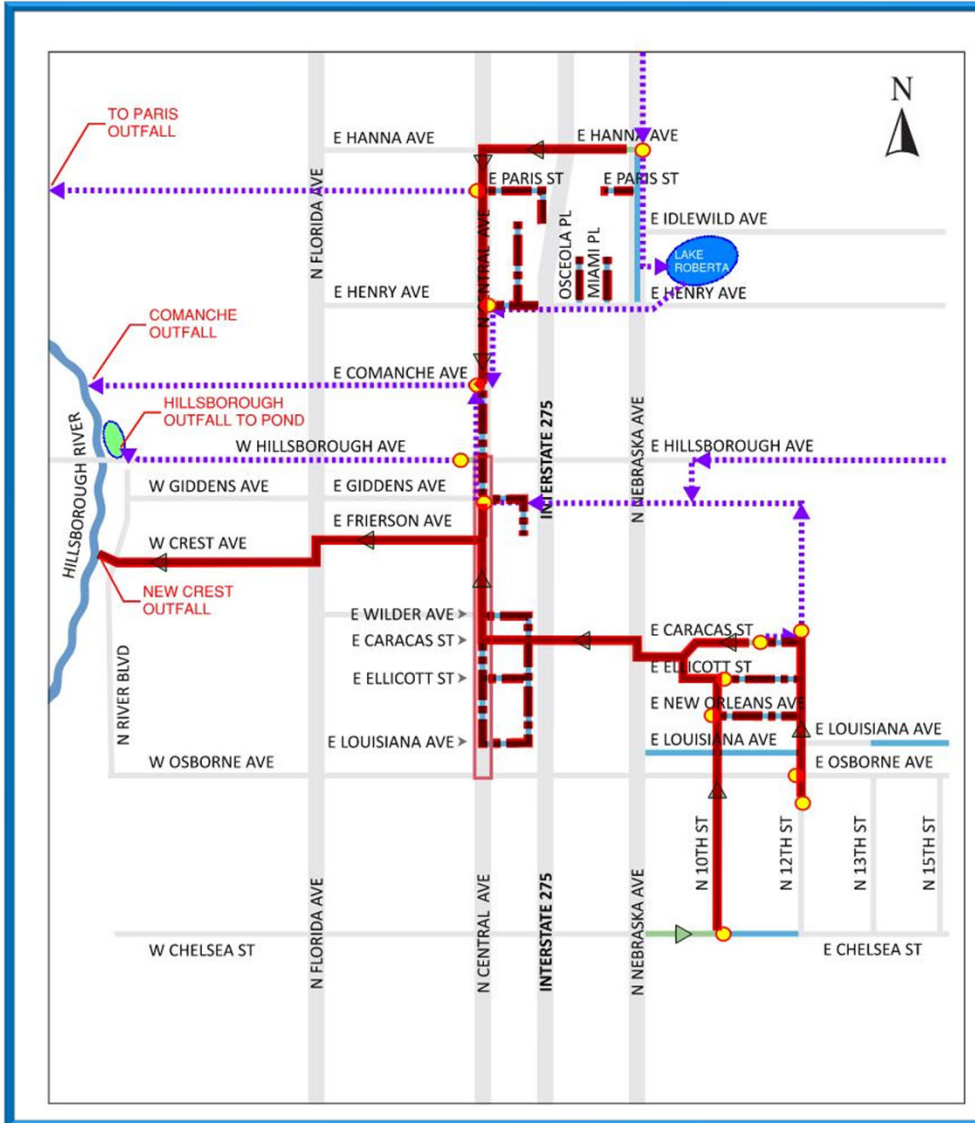


Southeast Seminole Heights
Flooding Relief Project

Nebraska Avenue North of Hillsborough Avenue

- Work should start in mid-May
- Replacing 1,500 feet of 20-inch watermain in northbound lane
- Roadway has 24" (2 feet) of asphalt and concrete paving (typical is 3" – 6" of paving)
- Nebraska Avenue will be re-striped from Hillsborough Avenue to north of Hanna Avenue to push traffic to one lane in each direction





Southeast Seminole Heights Flooding Relief Project

Project Benefits

- **Relieve flooding** in residential and commercial areas of Seminole Heights
- **Improve wet-weather driving conditions** along hurricane evacuation routes
- **Enhance safety** for vehicles, pedestrians and bicycles along Central Avenue
- **Improve fire protection** for homes and businesses

Updates, detours and alerts will be posted at SeminoleHeightsStormwater.com. Key construction activities will be posted on Nextdoor and shared with neighborhood associations.

This project is being funded by the City of Tampa and the Southwest Florida Water Management District (SWFWMD). SWFWMD co-funded \$1 million initially, and upon review of the preliminary design, may co-fund up to 50 percent of the stormwater construction costs.



Legend

- Stormwater Culverts and Miscellaneous —
- Water Mains Only —
- Transportation Improvements Corridor
- Existing Storm System ⋯→
- Tie-Ins ●
- New Storm System Complete —
- Water Main - - -

How to Stay Informed



Southeast Seminole Heights
Flooding Relief Project



Stay Informed: Sign Up for Email Alerts



Visit:

www.SeminoleHeightsStormwater.com



Email:

projectinfo@seminoleheightsstormwater.com



Call Project Hotline:

(813) 580-5313

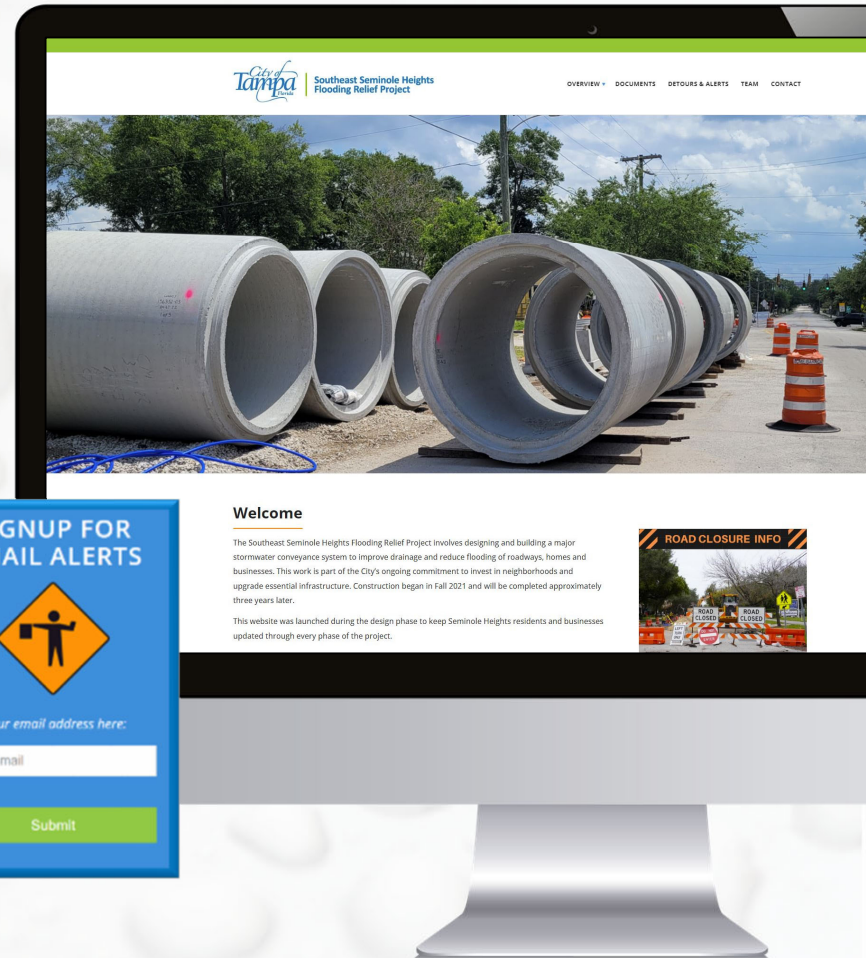


Mobile App:

Scan the QR code to download the City of Tampa mobile app.



**Southeast Seminole Heights
Flooding Relief Project**



How to Report Property Damage



File with City of Tampa:
tampa.gov/human-resources/risk-management



Email:
projectinfo@seminoleheightsstormwater.com



Call Project Hotline:
(813) 580-5313



Southeast Seminole Heights
Flooding Relief Project

The screenshot shows the Tampa.gov website interface. The header includes the logo and navigation links. The main content area is titled "Risk Management / How to File a Claim". Below this, there is a section titled "HOW TO FILE A LIABILITY CLAIM WITH THE CITY OF TAMPA". A blue callout box contains contact information for the City of Tampa Risk Management / Claims department, including the phone number (813) 274-5700 and the fax number (813) 274-5728. It also provides the operating hours (7:30 AM - 4:30 PM Monday through Friday) and a public records notice.

TAMPA.GOV Menu

Risk Management / How to File a Claim

HOW TO FILE A LIABILITY CLAIM WITH THE CITY OF TAMPA

If you have any questions, you may contact us at:

City of Tampa
Risk Management / Claims
130 East Jackson Street
Tampa, Florida 33602
Tel: (813) 274-5700
Fax: (813) 274-5728

Our hours of operation are 7:30 AM - 4:30 PM Monday through Friday.

If your claim is related to real property or automobile liability, the claim form must be completed by the legal carrier.

PUBLIC RECORDS NOTICE: All e-mail sent to and received from the City of Tampa, Florida, including e-mail addresses and content, are subject to the provisions of the Florida Public Records Law, Florida Statute Chapter 119, and may be subject to disclosure. It is recommended that you mail or fax any documents that include personal information.

Quick Links

- Customer Service Center
- Employee Guide

Presenters | Panelists & City Representatives



Presenters/Panelists:

- Josh Berglund – Project Manager
- Joe Hamilton – General Superintendent



City Representatives:

- Richard Mutterback – Director of Contract Administration
- Albert “PJ” Calloway – Construction Engineer
- Jeff DeBosier - Design Division Head, Stormwater Engineering Division



Southeast Seminole Heights
Flooding Relief Project

Ground Rules

- 💧 Topic: Southeast Seminole Heights Flooding Relief Project
- 💧 Maintain respectful communication
- 💧 Take turns:
 - Queue up at floor mics
 - Raise your hand if you need assistance and we'll bring the mic to you
 - Allow others an opportunity to ask a first question/make first comment before someone comments/questions a second or third time



Q&A Session: What questions do you have?



Southeast Seminole Heights
Flooding Relief Project

