City of Jacksonville LaSalle Street Drainage Improvement Project

Construction on the stormwater drainage system will close roads in San Marco.

ROAD CLOSURE & DETOURS

San Marco Boulevard & LaSalle Street

April 2025: Partial Road Closure May 2025: Full Road Closure

The local detour is one-way and will maintain access for residents and businesses in the area. A main detour is two-way and will route traffic from the construction site.



LEGEND

WORK ZONE

TWO-WAY TRAFFIC DETOUR

ONE-WAY TRAFFIC DETOUR

ROADS CLOSED

RESIDENTS & BUSINESSES ONLY

Please contact us if you have any questions or concerns

Contractor Representative City of Jacksonville

Omar R. Rodriguez, P.E. 904.791.4598

Department of Public Works Aaron Heric 904.255.8731

City Inspection Representative | WSB Jose Vazquez, P.E. 954.295.7476

To learn more about the LaSalle Street Drainage Improvement Project, Scan the QR code or visit: www.coj.net/lasallestreetdrainagefag

Ouestions or concerns? Call 904.630.CITY (2489)









City of Jacksonville | LaSalle Street Drainage Improvements

A NEIGHBORHOOD IMPROVEMENT PROJECT BY THE CITY OF JACKSONVILLE

The City of Jacksonville's LaSalle Street Drainage Project will mitigate flooding on LaSalle Street and surrounding neighborhoods by upgrading the stormwater collection system.

Project Benefits:

- Alleviate flooding on LaSalle Street and in the neighborhood.
- Alleviate flooding at the intersection of LaSalle Street & San Marco Boulevard.

Key Components:

- ◆ Construction of the LaSalle Street Pump Station. A new pump station will discharge collected stormwater through outfall to the St. Johns River.
- Reconstruction of the Outfall. The new outfall will handle an increase in stormwater capacity and improve drainage into the St. Johns River. (Greenscape Park will be rebuilt when the project is complete.)
- Installation of New Inlets. Larger inlets with improved grading will quickly drain stormwater from roads into the collection system.
- Installation of New Pipes. Larger pipes will increase capacity and speed up water flow through the system.

What to Expect During Construction:

- Phased Installation. Work will be done street by street and block by block to minimize impacts on residents.
- **Removal.** Roadways and sidewalks will be temporarily removed. Trees directly impacted by construction may be removed.
- **Driveway Access.** Driveways may be temporarily unavailable for parking, but access to properties will be maintained.
- ◆ **Traffic Impact.** Roads under construction will be closed to traffic other than residents.
- **Right-of-Way.** All work will occur within the City's right-of-way.











