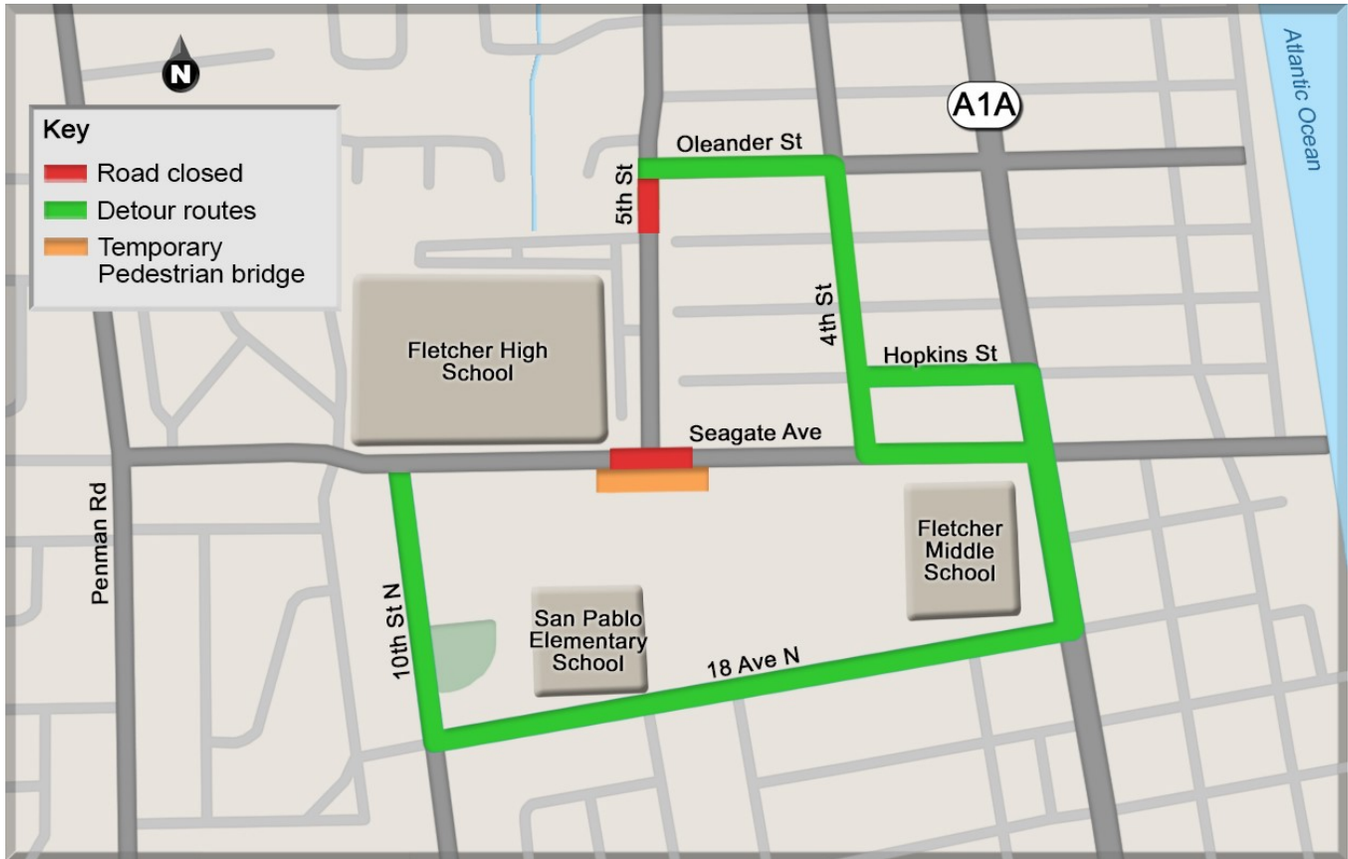


A1A (3rd Street) Drainage Improvements Seagate Avenue Bridge Detour



The Florida Department of Transportation will close a portion of Seagate Avenue to replace the existing Seagate Avenue Bridge as part of the State Road A1A (3rd Street) Drainage Project at 1 p.m. Monday, June 3.

The Seagate Avenue Bridge will be closed concurrently with the 5th Street Bridge to ensure as much work as possible is performed while schools are not in session. This closure will modify the detour currently in place for the 5th Street Bridge. A temporary pedestrian bridge will be installed at the Seagate Avenue crossing.

The Seagate Avenue Bridge is one of five bridges that will be replaced as part of the channel improvements. This project will improve drainage and alleviate flooding often seen during major weather events in some of the most flood-prone areas of Jacksonville Beach.

Extended road closures and detours will be necessary throughout construction. Drivers traveling on 5th Street will be detoured to Oleander Street onto 4th Street, then to Hopkins Street and 3rd Street/A1A before turning onto 18th Avenue North and 10th Street North. Drivers on Seagate Avenue will be detoured onto 10th Street North, then to 18th Avenue and 3rd Street/A1A.

For up-to-date information on the project, please visit www.JaxBeachDrainage.com. Additionally, a dedicated 24-hour hotline has been established for this project at **904-363-8440**.

Contractor: The de Moya Group, Inc. | FDOT Construction Project Manager: Dan Lahey, P.E.

CEI Project Administrator: Rory C. Highstone, P.E./RS&H | Expected Completion: 2021 | Cost: \$25.7 million

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