## Oceanside Circle Drainage \& Pavement Improvements

## City of St. Augustine Beach Public Notice

## Oceanside Circle Drainage \& Pavement Improvements

Updated: 04/20/2024

## SCOPE OF WORK:

The City of St Augustine Beach has proposed drainage improvements and upgrading the substandard pavement on Oceanside Circle / Oceanside Drive east of A1A Beach Boulevard in an effort to mitigate isolated stormwater ponding primarily west of the curve. The proposed project will consist of adding approximately five (5) stormwater Inlets and 800 linear feet. of 15inch diameter RCP and replacing 950 linear feet of chip and seal pavement with an asphaltic cement and an inverted crown.

Alternative suggestions have been discussed to acquire property and build pond at end of Circle or analyze for smaller pump station at end of Circle pumping to Linda Mar station.

## CURRENT PROJECT PHASE:

Pre-Design

## PROJECT FUNDING:

The City is currently working to secure legislative appropriations to fund this project.

## ADDITIONAL INFORMATION:

For additional project information, contact the City's Engineering Department:

Jason D. Sparks, P.E.

Engineering Director
(904) 471-2122
jsparks [at] cityofsab.org

Derek Sands
Engineering Inspector
(904) 808-5901
dsands [at] cityofsab.org

## HELPFUL LINKS:

Have a concern or request regarding City operations? Click here to access the Resident Self Service page.

Have a question regarding stormwater management and City's National Pollutant Discharge Elimination System (NPDES) Program? Click here.

View in Google Maps
29.82540505928, -81.265244806183

