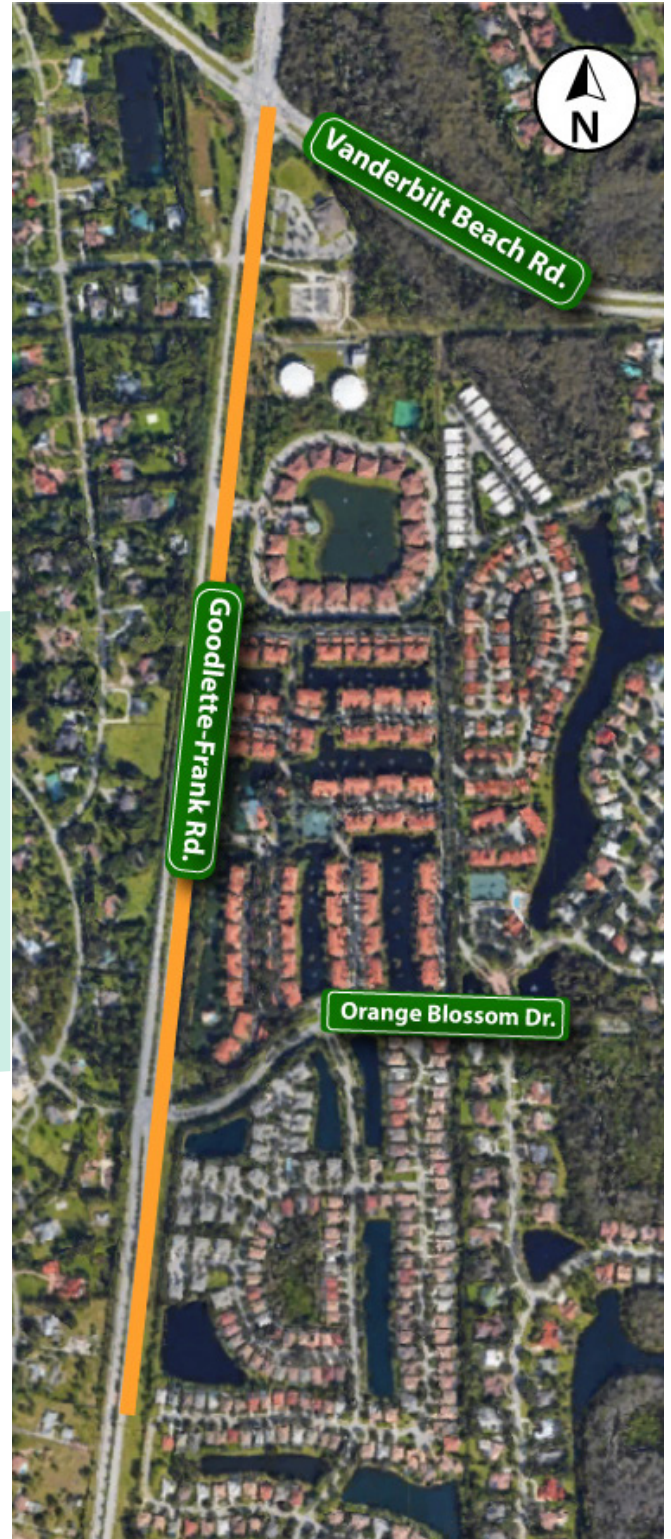


January 2022

About the Project

The Collier County Board of County Commissioners and the Capital Project Planning Stormwater Management Division have begun a project to design improvements to approximately one mile of existing ditch located along the west side of Goodlette-Frank Road from 1400' south of Orange Blossom Drive heading north to Vanderbilt Beach Road. The project will provide designed efficient maintainable drainage for this conveyance facility which serves Goodlette-Frank Road and abutting developments including Pine Ridge Estates. Design elements will also include addressing bank stabilization of the ditches and addressing the border between the ditch and the adjacent properties to the west, and possible utility relocation. An access and maintenance buffer area will be designated.

The improvements provided by the Goodlette-Frank Road Ditch Improvements Project will address the capacity of stormwater flow through this area. The project will be designed to provide an adequate flood protection level of service for this area against a twenty-five (25) year, three (3) day storm event. The contractor will work to ensure the improvements will be aesthetically attractive while ensuring the design allows for continuous maintenance and inspection.





c/o Cella Molnar & Associates, Inc.
1631 Hendry Street
Fort Myers, FL 33901



Goodlette-Frank Road

Ditch Improvements Project Section B

January 2022


Local Residents/Businesses:

Geotechnical investigation and surveying will take place during the design phase of the project. During this phase, residents and businesses within the study area, may be notified of any property encroachments within the right-of-way.

You will receive a notice about future public meetings.

Please email or call with any questions using the information below:

 Cella Molnar & Associates, Inc.  (239) 337-1071 | (877) 496-1076

 info@GoodletteFrankDitchImprovements.com

For more information, please visit: GoodletteFrankDitchImprovements.com