## TOWN OF GOLDEN BEACH, FLORIDA

## **RESOLUTION NO. 2595.19**

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, FORMALIZING THE LEGISLATIVE PRIORITES FOR THE 2019 STATE LEGISLATIVE SESSION; PROVIDING FOR IMPLEMENTATION; PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, the Town Council wishes to formalize its Legislative Priorities for the 2019 Legislative Session; and

WHEREAS, the Administration is recommending that the priorities be set as follows:

- 1. Funding for a Tidal/Stormwater Pump Station at Center Island
- 2. Funding for a harden facility within the proposed new Town Hall

NOW, THEREFORE, BE IT RESOLVED BY THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AS FOLLOWS:

Section 1. Recitals Adopted. That each of the above-stated recitals is hereby adopted and confirmed.

Section 2. Implementation. That the Mayor and Town Manager are authorized to take any and all action which is necessary to implement this Resolution.

Section 3. Effective Date. That this Resolution shall be effective immediately upon adoption.

Sponsored by the Administration

The Motion to adopt the foregoing Resolution was offered by <u>Councilmember</u>

<u>Lusskin</u>, seconded by <u>Councilmember Rojas</u> and on roll call the following vote ensued:

Mayor Glenn Singer	Aye
Vice Mayor Jaime Mendal	Aye
Councilmember Kenneth Bernstein	Aye
Councilmember Amy Isackson-Rojas	Aye
Councilmember Judy Lusskin	Aye

PASSED AND ADOPTED by the Town Council of the Town of Golden Beach,

Florida, this 22<sup>nd</sup> day of January, 2019.

ATT/BST:

MAYOR GLENN SINGER

LISSETTË PEREZ TOWN CLERK

APPROVED AS TO FORM AND LEGAL SUFFICIENCY:

STEPHEN J. HELFMATOWN ATTORNEY

## TOWN OF GOLDEN BEACH PROJECT ABSTRACT

PROJECT: TOWN OF GOLDEN BEACH TIDEWATER PUMP STATION

FUNDING ESTIMATE: \$900,000 Project Cost

\$800,000 Project Request

\$100,000 Local Cost Share

**LEAD ORGANIZATION:** Town of Golden Beach Managers Office

CONTACT PERSON: Alexander Diaz, Town Manager

Town of Golden Beach 1 Golden Beach Drive Golden Beach, FL 33160

305/932-0744 ALEXDIAZ@GOLDENBEACH.US

ANTICIPATED DATES OF CONSTRUCTION: IMMEDIATE UPON ENCUMBRANCE OF FUNDING

#### ABSTRACT:

The Town of Golden Beach Tidewater Pump Station Project is in the design phase and will be ready for construction by February of 2018. This project will assist in preserving the existing roadway infrastructure on the Towns Center Island where the Police Boat Dock and Vessel is located which is vital to the health, safety and welfare of the community. All necessary rights-of-ways and easements have been acquired.

Center Island is served by two gravity drainage systems with positive drainage to the Intra Coastal Waterway (ICWW). Center Island has two outfalls with backflow prevention devices to keep high tide water from directly entering the drainage system and flooding the streets and yards. Center Island is low in elevation and has limited positive head to gravity outfall during a high tide condition.

The project consists of the installation of a Tidewater Pump Station to assist in preserving the recently installed Town wide infrastructure in preparation for sea level rise. The pump station will consist of 2-10 horsepower pumps in an 8 foot diameter wetwell to remove the tidal water which permeates to the ground surface. The Town has invested \$20,000,000 in its infrastructure over the past 8 years and is taking one more step to prepare for the future of improvements. It is estimated that the cost of the pump station and its appurtenances will be \$900,000.

### TOWN OF GOLDEN BEACH PROJECT ABSTRACT

PROJECT: TOGB Regional Landfall Team Bunker and Emergency

Operation Center (EOC) Hardening

FUNDING ESTIMATE: \$2,000,000 Project Cost (Hardening and EOC)

\$7,000,000 total project

\$1,000,000 Project Request

\$1,000,000 Local Cost Share for Hardening and EOC

LEAD ORGANIZATION: Town of Golden Beach Managers Office

CONTACT PERSON: Alexander Diaz, Town Manager

Town of Golden Beach 1 Golden Beach Drive Golden Beach, FL 33160

305/932-0744 ALEXDIAZ@GOLDENBEACH.US

# ANTICIPATED DATES OF CONSTRUCTION: IMMEDIATE UPON ENCUMBRANCE OF FUNDING

#### ABSTRACT:

The North East Miami-Dade Region lacks a harden facility to house Emergency Landfall Teams during natural or man-made disasters; we propose to build such a facility as part of our proposed new Civic Center (Town Hall and Police Complex). The project when constructed will be the first of its kind in the State, Currently the barrier island cities along the east coast do not have a harden facility where emergency response team can stay and be safe during a required event.

History has proven that the immediate ability to respond to areas devastated by natural or man-made occurrences marks the difference between life and death. As such, we are proposing to harden areas within the footprint of our new Civic Center to safely house first responders during any occurrence.

Providing an elevated position for EOC and command center operations has never been greater. South Florida has seen larger and stronger natural disasters in recent years. It is paramount to our town that we remain safe in the face of these events. In the case of a natural disaster, we must provide the Police Department and town staff the resources to ensure their safety, and the safety of the town. We propose a building that will provide all appropriate means of egress, fire safety and accessibility requirements.

The new Civic Center building shall be elevated to a minimum of +15' NGVD with grade parking, modern floor plans and roof terraces. Based on our town hall study; assessing the needs of the town staff and feedback from the residents, we believe that with a building footprint not to exceed 10,550 square feet. Within that area, we can effectively service the town while safely housing our staff.

We propose the use of post tension slab concrete construction for an open space floor plan. In an effort to have the best use of site space (grade parking under building) and achieve the modern aesthetic, we propose the main level 2 to have a finish floor of approximately NGVD +15-6". We believe the elevated building type is the best suited considering our position on A1A and the environmental concerns of rising water. This design will keep the majority of the building well above storm surge predictions and harden to withstand a Category 5 storm.