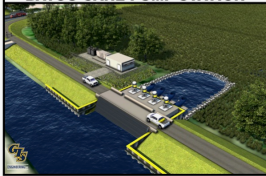
# UNDER CONSTRUCTION

ESTIMATED COMPLETION: 2023-2024

### **BAYOU TERREBONNE DRAINAGE**



## **BAYOU CANE PUMP STATION**





### PARISH PRESIDENT

#### BENEFITS

- Increased Storm Water Retention 1.7801 billion gallons of storm water capacity
- Opportunity to make positive impact on FEMA's Community Rating System (CRS)
- Potential to reduce flood insurance
- Storm water filtered through wetlands should enhance water quality released back in to the environment while maintaining the natural habitat of Terrebonne Parish

#### **FEATURES**

- 7 solar powered Water Control Structures (WCS) (sluice gates) to allow water flow through levees (4 WCS located in Bayou Cane Levee and 3 WCS located in Ouiski Bayou Levee)
- Drainage Lift Stations along Savanne Road to assist with road flooding
- Approximately 5 miles of levee to be built at 4.50 feet above sea level along Savanne Road and Ouiski Bayou
- (1) Pump Station
- (4) 36", 400 CFS Pumps
- (4) 250 H.P. Electric Submersible Motors
- (1) 1250 KW Backup Generator

1,000,000 GALLONS EVERY 5.5 MINUTES

Total Project Cost: \$15.000.000.00



