

ATTACHMENT NO. 5
PROJECT DESCRIPTION

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Introduction

The proposed federally-authorized Lido Key Hurricane and Storm Damage Reduction (HSDR) project includes beach nourishment on Lido Key using sediment from the two adjacent passes and the construction of two groins to stabilize the southern shoreline. Big Sarasota Pass is designated as the primary and initial sand source under the requested 15-year permit. New Pass may be used as a supplemental sand source, subject to the sand sharing agreement between Lido Key and Longboat Key. New Pass is currently being included in a separate permitting process under FDEP File No. 0039755-003-JC.

The federal authorization is described in the attached engineering reports (Attachment No. 38). Congress authorized the project in Section 364 of the Water Resources Development Act of 1999, Public Law 106-53, allowing for initial construction of a shore protection project and for periodic nourishment over 50 years of Federal participation. The non-Federal sponsor is the City of Sarasota. A Design Agreement for the Lido Key Project was signed 12 September 2007 between The Department of the Army and The City of Sarasota, Florida.

Beach Nourishment Description

The proposed Lido Key HSDR Project consists of the placement of approximately 950,000 cubic yards (cy) of sand along a 1.6 mile segment of the Lido Key coastline between FDEP monuments R-34.5 and R-44. The design is based on the Sarasota County, Florida, Hurricane and Storm Damage Reduction Project, Lido Key Segment, Feasibility Report with Environmental Assessment (October 2002 Report with April 2004 Addendum) and includes an 80-ft wide design beach (extension of the May 2000 MHW line) at +4-ft NAVD (+5-ft NGVD) with a 1V:10H slope and 5 years of advanced nourishment. In order to optimize the function of the beach fill in conjunction with the groin field while still maintaining the original design conditions, the beach fill was re-distributed to shift a portion of the placement volume from the southern end of Lido Key to the central region of the island, where it will act as a feeder beach for the groin field throughout the 5 year period between nourishments. The beach fill and groin field are shown on the permit sketches in Attachment No. 24. The detailed engineering analysis is described in the Sarasota County, Florida HSDR Project Analysis of Lido Key Groin Field report (USACE, 2014) provided in Attachment No. 38.

Sediment Source Description

The Big Sarasota Pass channel and ebb shoal are proposed as the main sediment source for the Lido Key HSDR project, with New Pass being used as a supplemental source. The Feasibility Report investigated multiple sand sources and determined that offshore sources are not a viable option due to limited quantities of beach compatible material. The Feasibility Report and the Comprehensive Inlet Management Plan, Big Sarasota Pass and New Pass for Sarasota County (Coastal Technology Corp., 2010) identified Big Sarasota Pass as a compatible sediment source. The U.S. Army Corps of Engineers (USACE) completed an extensive modeling study of

dredging alternatives developed from the County's 2010 Inlet Management Program in support of this permit application, the Study of Big Sarasota Pass Mining Alternatives for Sarasota County, Lido Key Shore Protection Project (included in Attachment No. 38). The study compared multiple configurations of Big Sarasota Pass channel and ebb shoal dredging to evaluate the response and evolution of the inlet and ebb shoal morphology, the effect on the wave climate, the navigation channel response, and the effect on sediment transport pathways which exchange sediment between the ebb shoal and adjacent beaches. Based on the model results (USACE, 2015), the proposed Big Sarasota Pass borrow area has no significant adverse effects. It provides a renewable sediment resource in a region where sediment is scarce and relieves erosional pressure on the northern interior shoreline of Siesta Key. Additionally, use of the proposed Big Sarasota Pass borrow area does not impact the navigation channel and does not interrupt the current sediment pathways.

The Big Sarasota Pass borrow area design includes three cuts labeled B, C and D (Attachment Number 24). Cuts B and C are proposed as the initial sediment sources. Borrow Area B is a southern extension of the existing channel located offshore of Siesta Key. Borrow Area B contains approximately 300,000 cubic yards of beach compatible material and has an excavation elevation of -13.5 ft NAVD. Borrow Area C is located within the ephemeral channel of Big Sarasota Pass and contains approximately 985,000 cubic yards of beach compatible material and has an excavation elevation of -13.5 ft NAVD. Contour dredging is proposed in borrow area D, located to the north of Cut C and has an excavation elevation of -15.5 ft NAVD. Attachment No. 27 provides the borrow area geotechnical information. Seagrasses were located in the proposed borrow areas and respective mixing zone during the 2014 benthic resource investigation of the project area. The seagrasses will be avoided during construction and designated as no work zone, prohibiting dredging, placing pipeline/equipment, anchoring or spudding. The results of the benthic resource investigation are provided in Attachment No. 28-1.

The New Pass borrow area is being proposed for future use to supplement nourishment of Lido Key from Big Sarasota Pass. New Pass has been used in multiple previous nourishments, including the 2015 Lido Key Nourishment Project that is currently being construction on Lido Key. The City of Sarasota (City) and Town of Longboat Key (Town) hold an inter-local sand sharing agreement to alternate use of the New Pass sand source. As the existing permit to dredge New Pass is expiring, the City and Town are currently coordinating with the FDEP on obtaining a new permit to periodically dredge New Pass and place the material on both shorelines in alternating events, under FDEP Permit File Number 0039755-003-JC, Sarasota County. With the anticipated New Pass dredging permit, the USACE and City are proposing to utilize New Pass under the New Pass dredging permit as a borrow source for the Lido Key HSDR project if the material is available and timing aligns for a Lido Key placement event in terms of the inter-local sand-sharing agreement.

Groin Field Description

The applicant is proposing two shore-perpendicular groin structures between R-42 and R-44 at the south end of the fill area to stabilize beach fill on the southern end of Lido Key and lengthen the time required between sand placement events. The two groins will maintain the minimum beach design width and allow sand to bypass downdrift due to optimized lengths and porosity

determined through further engineering analyses (USACE, 2014) following the Feasibility Report. The first structure will extend 170 feet (crest length) from the existing seawall near R-42.5. The second structure will extend 345 feet (crest length) seaward from the existing seawall near R-43.2. The design crest width of the groins is 9 feet with a varied design depth and a side slope of 1V:1.5H. Adding the front slopes and 5-foot scour aprons at the end of each structure yields total lengths along the foundations of 187 feet and 362 feet, respectively.

The 2002/2004 Feasibility Report included a third, terminal groin at the south end of the island. Due to the optimization of the two groins between R-42 and R-44, the engineering analyses show that the third groin is not needed at this time. If it is determined through monitoring of the project per the approved physical monitoring plan that the southern end of the island requires further stabilization, the applicant is proposing to include implementation of the third groin as a potential mitigation measure.

The details of the design analysis are presented in Attachment No. 38.

References

Coastal Technology Corp., 2010. Comprehensive Inlet Management Plan, Big Sarasota Pass and New Pass for Sarasota County (2010).

U.S. Army Corps of Engineers, 2004. Sarasota County, Florida, Hurricane and Storm Damage Reduction Project, Lido Key Segment, Feasibility Report with Environmental Assessment (October 2002 Report with April 2004 Addendum).

U.S. Army Corps of Engineers, 2014. Sarasota County, Florida, HSDR Project, Analysis of Lido Key Groin Field (2014).

U.S. Army Corps of Engineers, 2015. Study of Big Sarasota Pass Mining Alternatives for Sarasota County, Lido Key Federal Shore Protection Project (2015).