W. Jeff Huggins, PE 449 West Main St. Pensacola, Florida 32502

Phone: 850.438,9661

Santa Rosa Island Authority

Engineer's Report March 14, 2018

Carro alliana

	runaing			
Projects	E	<u>Sudget</u>	<u>Source</u>	<u>Schedule</u>
RESTORE Assist. And Presentation	\$	7,000 (e)	SRIA	On-Going
Little Sabine Bay Channel Extension	\$	40,000 (e)	SRIA	Summer 2018
Pensacola Beach – Playgrounds	\$	40,000 (e)	SRIA	Winter 2017
Pensacola Beach Multi-Use Paths	\$	125,000 (e)	SRIA	Winter 2017
Phase 2 Dune Walkovers Project	\$	52,000 (e)	SRIA	Spring 2018

Narratives

RESTORE Assistance and Presentation

No action on this item during the current period.

Little Sabine Bay Channel Extension

Final application documents and fees have been submitted to the FDEP and USACE. An FDEP permit has been issued and the USACE permit is awaiting a biological assessment. SRIA staff executed an add services task order for BDI to modify the Quietwater Beach Nourishment permits which will allow acceptable spoil materials to be used for the nourishment of Quietwater Beach. Plans are being revised to include direction for beach nourishment with suitable spoil materials.

Pensacola Beach Playgrounds and Interactive Splash Pad

Construction of the playground play sets is complete. BDI will coordinate with SRIA staff and public works for the plan and construction of the proposed splash pad at Harry Gowens Park.

Pensacola Beach Multi-Use Path Restoration - Phase 1

Design is underway for the multi-use path from the Fort Pickens intersection to Parking Lot D on Via De Luna. Designers are coordinating efforts with ECUA to reduce utility conflicts during construction.

Phase 2 Dune Walkovers Project

A task order has been executed by SRIA staff for the design and permitting of the second phase of dune walkover replacements on the Gulf side of Pensacola Beach.

(c) = Construction Budget	SRIA = Santa Rosa Island Authority
(e) = Engineering Budget	ECUA = Emerald Coast Utilities Authority
BF = Beautification Fund	TBD = To Be Determined

K:\212 SRIA\21201.84\reports\2018\SRIA Engineer Report 03-14-2018.docx