

JOINT APPLICATION FOR JOINT COASTAL PERMIT

AUTHORIZATION TO USE SOVEREIGNTY SUBMERGED LANDS

FEDERAL DREDGE AND FILL PERMIT

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION U.S. ARMY CORPS OF ENGINEERS



JOINT APPLICATION FOR JOINT COASTAL PERMIT / AUTHORIZATION TO USE SOVEREIGNTY SUBMERGED LANDS / FEDERAL DREDGE AND FILL PERMIT

APPLICATION INSTRUCTIONS

MAIL TO:

Florida Department of Environmental Protection Bureau of Beaches and Coastal Systems 3900 Commonwealth Boulevard - Mail Station 300 Tallahassee, Florida 32399-3000

STREET ADDRESS:

Capital Center 4708 Capital Circle NW Tallahassee, Florida (For Hand Delivery Only. Do Not Mail to this address.)

INTRODUCTION

Attached is a Joint Coastal Permit application form and a Notice of Receipt of Application form. Use of these forms is required when applying for the following:

- 1) a Joint Coastal Permit for activities that extend onto sovereignty lands of Florida, seaward of the mean high-water line and are likely to have a material physical effect on the coastal system or natural beach and inlet processes, pursuant to Sections 161.021, 161.041 and 161.055, F.S., and Rule 62B-49.001, F.A.C.;
- 2) authorization to use sovereign submerged lands in association with a Joint Coastal Permit; and
- 3) a federal dredge and fill permit for activities outlined above.

COPIES / APPLICATION FEES

Submit one (1) completed application form with original signature, along with the certified drawings and all the supporting materials requested on the form. Whenever submitting information for your application (original application or additional information), the package must include the original paper copy, two (2) additional paper copies and two (2) electronic copies of all submitted items. Submit the entire application package (1 original set, 2 paper copies and 2 electronic copies) to the Department along with the appropriate application fee. A spreadsheet is available on the Bureau's web page to aid in calculating the correct application fee.

DISTRIBUTION TO THE U.S. ARMY CORPS OF ENGINEERS

When activities are proposed in, on or over wetlands or other surface waters, the Department shall forward a copy of the application to the United States Army Corps of Engineers (USACE). The USACE will advise you of any additional information that may be required to complete the federal dredge and fill portion of the permit application. The information requested in this application form may be more than required to make a complete application to the USACE. However, it is useful and may be essential for subsequent evaluation. Please provide measurements in both English units and metric equivalents for projects that require a federal permit.

CONSULTATION

Applicants are encouraged to consult with Department staff prior to submittal of the formal application. If you have any questions, please consult with the staff of the Department of Environmental Protection (DEP), Bureau of Beaches and Coastal Systems prior to submittal of the formal application.

The applicant is required to complete the "NOTICE OF RECEIPT OF APPLICATION FOR JOINT COASTAL PERMIT" form on the last page of the application package. Failure to provide this information will delay processing.

NOTE: The information listed in this application package is not intended to be all-inclusive. Additional information may be requested by the reviewing agency in order to complete your application.



JOINT APPLICATION FOR JOINT COASTAL PERMIT / AUTHORIZATION TO USE SOVEREIGNTY SUBMERGED LANDS / FEDERAL DREDGE AND FILL PERMIT

	FOR AG	ENCY USE ONLY				
ACOE Application						
Number:		_ DEP Application Number:				
Date Application						
Received:		_ Date Application Received:				
Name of authorized agent for	or permit application (if applicable)	Mailing Address				
CB&I Coastal Planning & Enginee	ring, Inc.	2481 NW Boca Raton Blvd.				
City	State	Zip Code	Telephone			
Boca Raton	Florida	33431	561-391-8102			
E-mail		Fax				
Thomas.Pierro@cbi.com		561-391-9116				
Name of co-applicant		Mailing Address				
City of Sarasota		1565 First Street, Room 100	A			
City	State	Zip Code	Telephone			
Sarasota	Florida	34263	941-954-4180			
E-mail		Fax				
Alexandrea.DavisShaw@sarasota	agov.com	(941) 954-4174				
Name of co-applicant		Mailing Address				
U.S. Army Corps of Engineers		P.O. Box 4970				
City	State	Zip Code	Telephone			
Jacksonville	Florida	32207	904-232-1665			
E-mail		Fax				
Eric.p.summa@us.army.mil		904-232-3442				
Name of activity						
Lido Key, Hurricane and Storm	n Damage Reduction Project, Sar	asota County, Florida				
4. Location of activity, incl	uding dredging, filling and con	struction sites (use addit	ional sheets, if needed):			
County(ies) Sarasota Co	ounty					
Section(s) 27	Township	36	Range 17			
Section(s) 34	Township		Range <u>17</u>			
Section(s) 35	Township		Range 17			
Section(s) 02	Township		Range 17			
Center of project: Latitude See Attachment No. 4 Longitude See Attachment No. 4						
• •	ct: State Plane Coordinates S	•	Oce / Machine Mark 140. 4			
At comers or ends or proje	DNR reference monument		enta County			
	DIVIT TETETETICE MONUMENT	(5) 11-54.5 to 11-44 Salas	ota County			
Land Crant name if a						
Land Grant name, if a						
Tax Parcel Identificat						
Street address, road,	· · · · · · · · · · · · · · · · · · ·	•				
City, Zip Code if appli	City, Zip Code if applicable Sarasota, Florida 34236					

5. Describe in general terms the proposed activity including any phasing. Please provide measurements for projects that require a federal permit in both English units and metric equivalents.

See Attachment No. 5.

	Are you reque		ons? X YES NO If yes,	provide explanation and cite rule number(s)
	Describe the	•	of the proposed activity includir	ng any public benefits.
	X Check h	nere if information i	s continued on an attached she	et.
8.	Indicate the re ☐ 3 years (ex	equested duration (of your permit: ☐ 5 years (new constru	uction) <u>X 15 years</u>
9.	Indicate the ty ☐ Letter of Ce		submerged lands authorization	being requested. The City requests: sement □ Lease □ Other:
10.			related enforcement actions.	ERP / ACOE Permits pending, issued or denied for Action Taken
	USACE_	Feb. 5, 2009	No. / Type of Application SAJ-1999-3508 (IP-MN)	Issued
	FDEP	Jan. 22, 2009	0270032-001-JC	Issued
	FDEP	April 24, 2002	0158095-004-JC	Issued
	FDEP	Pending	0039755-003-JC	Pending
	☐ Check her	e if information is o	continued on an attached sheet	
11.	•	ained approval fror a copy of the lette		sion of Historical Resources? YES X NO
12.	. Has an Erosio	on Control Line bee	en established pursuant to Sect	ions 161.141 - 161.211, F.S.? X YES
	If yes, please appropriate d		hat the ECL has been recorded	and show the location of the established ECL on all
	See Attachme	ent No. 12.		

INFORMATION FOR ASSESSMENT OF SOVEREIGNTY SUBMERGED LANDS APPLICATION:		ided	quested	able
SUBMIT THE FOLLOWING ITEMS AS ATTACHMENTS: Note: A justification or explanation is required when requesting a waiver of any of the items below. Waiver is defined as relinquishing the requirements for the cited information.	Attached	To be Provided	Waiver Requested	Not Applicable
13. A copy of the Division of State Lands title determination for submerged lands or other State- owned lands. If you do not have title determination, Department staff will request that the Division of State Lands conduct a title check while your application remains incomplete.		X		
The City requests that the Department staff provide this item on our behalf.				
14. Satisfactory evidence demonstrating that the applicant has sufficient control and interest in the riparian upland property, as described in Subsection 18-21.004 (3)(b), Florida Administrative Code. Governmental entities that qualify for the waiver or deferral outlined in this rule must provide supporting documentation in order to be eligible. If the applicant is not the property owner, then authorization from the property owner for such use must be provided.	X			
The City has the authority to grant access to the proposed project area in City owned locations. Construction easements will be obtained by the City from upland riparian owners in the event that private property will need to be accessed. Authorization to use sovereignty submerged lands may be issued to the City.				
15. A detailed statement describing the existing and proposed upland uses and activities. For projects sponsored by a local government, indicate whether or not the facilities will be open to the general public. Provide a breakdown of any user fees that will be assessed to the general public and indicate whether or not such user fees will generate revenue or will simply cover costs associated with maintaining the facilities.	X			
16. The information in this item is only required if you are applying for a sovereignty submerged lands easement or lease. A list of the names and addresses of owners of all riparian property within 1,000 feet (and within a 500 ft radius) of the proposed sovereignty submerged lands easement or lease site from the latest county tax roll. If the property is under cooperative or condominium ownership, the name and mailing address of the cooperative or condominium association will be adequate. This would not apply to off-shore leases or easements that are not located within 1,000 feet of the shoreline.	X			
17. A legal property description and acreage of any sovereign submerged land that would be encompassed by the requested lease or easement, plus two (2) prints of a survey prepared, signed and sealed by a person properly licensed by the Florida State Board of Land Surveyors.		X		

18a. SIGNATURE(S)

A. By signing this application form, I am applying, or I am applying on behalf of the applicant, for the permit and any proprietary authorizations identified above, according to the supporting data and other incidental information filed with this application. I am familiar with the information contained in this application and represent that such information is true, complete and accurate. I understand this is an application and not a permit, that work prior to approval is a violation, and any permit issued or proprietary authorization issued pursuant thereto, does not relieve me of any obligation for obtaining any other required federal, state, water management district or local permit prior to commencement of construction. I agree, or I agree on behalf of my corporation, to operate and maintain the permitted system unless the permitting agency authorizes transfer of the permit to a responsible operation entity. I understand that knowingly making any false statement or representation in this application is a violation of Section 373.430, F.S. and 18 U.S.C. Section 1001.

Thomas Pierro, P.E, D.CE	
Typed / Printed Name of Applicant (If no	Agent is used) or Agent (If one is so authorized below)
8m 15	3/10/2015
Signature of Applicant / Agent	Date
Director, CB&I Coastal Planning & Engine	eering, Inc. , or business entity and title of person signing on its behalf, i f applicable
Name or political subdivision, municipality	, or business entity and title of person signing on its benair, if applicable
AN AGENT MAY SIGN ABOVE ONLY IF T	HE APPLICANT COMPLETES THE FOLLOWING:
	ent listed above to act on my behalf, or on behalf of my corporation, as the
	on for the permit and / or proprietary authorization indicated above; and to nation in support of the application. In addition, I authorize the above-listed
	perform any requirement which may be necessary to procure the permit or
authorization indicated above. I unders	tand that knowingly making any false statement or representation in this
application is a violation of Section 373	430, F.S. and 18 U.S.C. Section 1001.
Alex DavisShaw, P.E., PTOE, F.FES	alaulis
Typed/Printed Name of Applicant	Signature of Applicant Date
City of Sarasota	
(Name of political subdivision, municipality	, or business entity and title of person signing on its behalf, if applicable)
Please Note: The Applicant's original signature (n	ot a copy) is required.
PERSON AUTHORIZING ACCESS TO TH	E PROPERTY MUST COMPLETE THE FOLLOWING:
consent, after receiving prior notification of Environmental Protection and the Uproposed project specified in this apple.	the application or I have legal authority to allow access to the property, and I on, to any site visit on the property by agents or personnel from the Department and S. Army Corps of Engineers necessary for the review and inspection of the cation. I authorize these agents or personnel to enter the property as many such review and inspection. Further, I agree to provide entry to the project site for the ermitted work if a permit is granted.
Alex DavisShaw, P.E., PTOE, F.FES	0 2 2/36/15
Typed / Printed Name of Applicant	Signature of Applicant Date
City of Sarasata	
City of Sarasota (Name of political subdivision, municipal	ty, or business entity and title of person signing on its behalf, if applicable)
tradition political aubulytation, mulliopal	y, or business chary and the or person signing on its bencan, it applicable)

1	8b.	S	l	G	N	A	T	U	R	E	(S)	
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A. By signing this application form, I am applying, or I am applying on behalf of the applicant, for the permit and any proprietary authorizations identified above, according to the supporting data and other incidental information filed with this application. I am familiar with the information contained in this application and represent that such information is true, complete and accurate. I understand this is an application and not a permit, that work prior to approval is a violation, and any permit issued or proprietary authorization issued pursuant thereto, does not relieve me of any obligation for obtaining any other required federal, state, water management district or local permit prior to commencement of construction. I agree, or I agree on behalf of my corporation, to operate and maintain the permitted system unless the permitting agency authorizes transfer of the permit to a responsible operation entity. I understand that knowingly making any false statement or representation in this application is a violation of Section 373.430, F.S. and 18 U.S.C. Section 1001.

Thomas Pierro, P.E, D.CE Typed / Printed Name of Applicant (If no Agent is used	or Agent (If one	is so authorized b	pelow)
55mm (9-		3/10/2019	
Signature of Applicant / Agent	Date		
Day O and Discusion & Engineering Inc.			
Director, CB&I Coastal Planning & Engineering, Inc. Name of political subdivision, municipality, or business	entity and title of	person signing or	n its behalf, i f applicable
N AGENT MAY SIGN ABOVE <u>ONLY</u> IF THE APPLIC	ANT COMPLETE	S THE FOLLOW	ING:
I hereby designate and authorize the agent listed at agent in the processing of this application for the performation of the performation in supagent to bind me, or my corporation, to perform any authorization indicated above. I understand that kn application is a violation of Section 373.430, F.S. ar	mit and 7 or proping ort of the applicate requirement which wingly making and 18 U.S. C. Section 18 U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S	ation. In addition, h may be necess by false statement on 1991.	I authorize the above-listed ary to procure the permit or
Typed / Printed Name of Applicant Sign	ature of Applican		Date
United States Army Corps of Engineers Name of political subdivision, municipality, or busines	entity and title of	person signing o	n its behalf, i f applicable
lease Note: The Applicant's original signature (not a copy) is r	quired.		
PERSON AUTHORIZING ACCESS TO THE PROPER	Y MUST COMP	ETE THE FOLL	OWING:
C. I either own the property described in the application consent, after receiving prior notification, to any site Environmental Protection and the U.S. Army Corps proposed project specified in this application. I aut as may be necessary to make such review and insagents or personnel to monitor permitted work if a	of Engineers nec orize these agen ection. Further,	essary for the rev ts or personnel to	iew and inspection of the enter the property as many t
Typed / Printed Name of Applicant Signature	of Applicant	Date	

IN	FOF	RMATION FOR ASSESSMENT OF IMPACTS TO THE COASTAL SYSTEM		þ	ested	le
S	JBN	IIT THE FOLLOWING ITEMS AS ATTACHMENTS:	þ	rovide	Reque	plicabl
No as	ote, a relind	justification or explanation is required when requesting a waiver of any of the items below. Waiver is defined quishing the requirements for the cited information.	Attached	To be Provided	Waiver Requested	Not Applicable
19.	acti	tten evidence, provided by the appropriate governmental agency having jurisdiction over the vity, that the proposed activity, as submitted to the Department, is consistent with the state-proved Local Comprehensive Plan.	X			
20.	and 62E sha	ographic and bathymetric survey drawings of the proposed project site(s), including profiles a contour map that reflect conditions within the past six (6) months, in accordance with Rule 3-41.008(1)(h), F.A.C. Drawings shall meet the State's minimum technical standards and II be signed and sealed by the professional surveyor, duly registered pursuant to Chapter 4, Florida Statutes, who performed the survey.	X			
21.	the a fo	escription of how the boundaries of any wetlands affected by the project were determined. If wetland boundaries have ever been delineated through a jurisdictional declaratory statement, armal wetland determination, a formal determination, a validated informal determination or a alidated jurisdictional determination, provide the identifying number of the document.	X			
22.	may acti	engineering description and measured-drawings of any existing structures on the site that y be directly or indirectly affected by, or that may directly or indirectly affect, the proposed vity. This shall typically include shore protection structures such as groins, utility or mwater outfalls, including subgrade structures, and any derelict structures such as remnant ls or pilings.	X			
23.	eng	mplete sets of construction plans and specification for the proposed activity, certified by an pineer duly registered pursuant to Chapter 471, Florida Statutes. The plans shall clearly inguish between existing and proposed structures and grades, and shall include the following:				
	a.	Plan view of the proposed activity depicting the mean high-water line, any easement boundary and the erosion control line (if applicable) within the area of influence of the proposed activity. Identify the boundaries of significant geographical features (e.g., channels, shoals) and natural communities (e.g., submerged grass beds, hardbottom or mangroves) within the area of influence of the activity. Include a north arrow and a scale bar on each drawing.		X		
	b.	A sufficient number of cross-section views of the proposed activity depicting the slopes, the mean high-water line, any easement boundary and the erosion control line (if applicable) within the area of influence of the proposed activity. Identify the boundaries of significant geographical features and natural communities in the area of influence of the proposed activity. Elevations indicated on the cross-sections shall be referenced to the North American Vertical Datum of 1988 (NAVD 88).		X		
	C.	Details of construction, including materials and general construction procedures and equipment to be used (e.g., construction access, dredging method, dredged material containment, pipeline location).	X			
24.	eng an	iddition to the full-size drawings requested above, the information required under Paragraphs), (22) and (23) above shall be provided on 8 1/2-inch by 11-inch paper, certified by an lineer duly registered pursuant to Chapter 471, Florida Statutes. Each drawing shall include accurate scale or dimensions, and all information shown on the drawing shall be clearly ble.	X			

			Attached	To be Provided	Waiver Requested	Not Applicable
25.	Ref con aqu pre	aerial photograph or map with a scale of 1" = 200', showing: the project boundaries, DNR ference Monument locations, major county landmarks, boundaries of significant natural munities (e.g., submerged aquatic vegetation, hardbottom or mangroves) and special ratic or terrestrial sites (parks, sanctuaries, refuges, Outstanding Florida Waters, aquatic serves, etc.) within the project boundary and a minimum of 1,000 feet in both shore parallel rections of the project boundary.	X			
26.	Ар	roposed construction schedule.	X			
27.		mit applications for excavation or fill activities shall include the following detailed information cerning the material to be excavated and the existing or native material at the beach fill site:				
	a.	Site plans showing the location of all core borings and the boundaries of the area to be excavated.	X			
	b.	Core boring logs of all cores taken throughout the area to be excavated and surrounding area. Logs should extend at least two feet below the proposed bottom elevation. The depth of each visible horizon in the log should be reported relative to NAVD (88) and the material in each stratum classified according to grain size.	X			
	C.	Particle size and color analysis of the sediment. Gradation curves, frequency distribution curves and data analysis sheets should be produced from sieve analysis of each stratum in the core. Grain size distribution must be determined down to the standard unit 230 sieve size. Color analysis of moist sediment should use Munsell system of hue, value and chroma.	X			
	d.	Carbonate content and percent organics by dry weight from representative stratum in each core. Chemical analyses shall be required if there is reason to suspect that the sediments are contaminated.		X		
	e.	Representative physical samples and particle size, color and carbonate content of the existing or native material at the beach fill site.	X			
		e sediment characteristics of the existing beach are provided in Attachment No. 27.	X			
	Acc http nec me	omit all geotechnical information in electronic file format suitable for input to the Department's connaissance Offshore Sand Search (ROSS) database. The data may be submitted in Excel, cess or gINT files. The MS Access Front End Loader is available on the ROSS website http://www.gintsoftware.com/ for downloads cessary for the ROSS data structure. Submit electronic geo-referenced maps (shapefiles and tadata) of borrow area boundaries, core boring locations, and seismic track lines with time mps and shot points, and .pdf files of seismic images with time stamp annotations.				
28.		ng an established natural community classification system, describe each natural community nin the area of influence of the proposed activity and include:				
	a.	Acreage.	X			
	b.	Identification of the flora and fauna to the lowest taxon practicable.	X			
	C.	Characterization of dominant and important flora and fauna and estimates of percent biotic cover.	X			
	d.	Sampling locations, date of sampling or measurements and methods used for sampling.	X			

			Attached	To be Provided	Waiver Requested	Not Applicable
29.	Det spe	tailed information on season of occurrence, density, and location of threatened or endangered ecies whose range occurs within the proposed activity.	X			
30.		sults of available wildlife surveys that have been conducted on the site, and any comments taining to the proposed activity from the Florida Fish and Wildlife Conservation Commission.	X			
31.	Fisi pro	urrent Biological Opinion from the U.S. Fish and Wildlife Service or the National Marine heries Service, when the Florida Wildlife Conservation Commission has determined that the posed project will result in a take of marine turtles, which could not be authorized without an idental take determination under federal law.	X			
32.	for	eneral description of the use and importance of the area influenced by the proposed project all recreational activities, including (but not limited to) fishing, diving, surfing and bird tching. Also include a general description of any commercial fishing in the area.	X			
33.		alysis of the expected effect of the proposed activity on the coastal system including but not ited to:				
	a.	Analysis of the expected physical effect of the proposed activity on the existing coastal conditions and natural shore and inlet processes. The analysis should include a quantitative description of the existing coastal system, the performance objectives of the proposed activity, the design parameters and assumptions, relevant computations, validation of the results and the data used in the analysis.	X			
	b.	Analysis of the compatibility of the fill material with respect to the native sediment at the placement site. The analysis should include all relevant computations, the overfill ratios, and superimposed graphs of the cumulative grain-size distribution and the frequency distribution of the fill material over the data for the existing or native sediment at the placement site. Provide computations of borrow area volume and composite fill material characteristics (mean grain size and sorting, percent carbonate content) in an electronic spreadsheet.	X			
	C.	Demonstration of consistency with the Department's strategic beach management plan or an inlet management plan in accordance with Rule 62B-41.005(15), F.A.C. If the proposed project is not included in an inlet management plan the applicant will provide the information specified in Rule 62B-41.008(1)(m), F.A.C.	X			
	d.	Analysis of how water quality and natural communities would be affected by the proposed project. Provide graphic representation (depiction) of the area of direct and secondary influence of the proposed activity and delineate the natural communities within that area. All required surveys shall be representative of conditions existing at the time of submittal. Surveys of submerged aquatic vegetation (SAV) shall be conducted in the field during the growing season for a given climatic region such that they capture the full areal extent and biomass of the SAV community. Species composition and spatial distribution shall also be addressed by the survey. Estimate the affected acreage of each impacted community. Note: If a mixing zone is proposed, provide a narrative description and graphic representation of the	X			
		mixing zone. Identify any areas within the proposed mixing zone that contain significant submerged resources. Explain why the size of the proposed mixing zone is the minimum necessary to meet water quality standards and provide justification for that size.				
	e.	Reasonable assurances that a regulated activity will not cause unacceptable cumulative impacts pursuant to Rules 40X-4.302(1)(b) and 62B-41.002(19)((b), F.A.C.	X			

		Attached	To be Provided	Waiver Requested	Not Applicable
34.	Describe the location and details of the erosion, sediment and turbidity control measures to be implemented during each phase of construction and all other measures used to minimize adverse effects to water quality.	X			
35.	Describe any methods proposed to protect threatened or endangered species.	X			
36.	A written statement providing the necessity and justification for the potential impacts to the coastal ecosystem that may be caused by the proposed coastal construction.	X			
37.	A narrative description of any proposed mitigation plans, pursuant to Rule 62-345, F.A.C., including purpose, a comparison between the functions of the impact site to the mitigation site, maintenance, monitoring, estimated cost, construction sequence and techniques. For proposed artificial reefs, indicate the water depth, depth of sand overlying bedrock, proposed relief and materials (type, size and shape).				X
38.	An analysis of available alternatives to the proposed coastal construction, pursuant to Rules 62B-41.005(17) and 40X-4.301(3), F.A.C. (where "X" represents "C", "D" or "E" for the corresponding Water Management District), that would minimize adverse impacts to the coastal system. Discuss any related effects on the coastal system.	X			
39.	A fee, as set forth in Rule 62B-49.006, F.A.C. A spreadsheet is available on the Bureau's web page to aid in calculating the correct application fee. In order to calculate the fee, please provide the following: the acreage of proposed filling seaward of the MHW line; the acreage of proposed dredging; the cubic yardage of fill to be placed on the beach (above and below the MHW line); the cubic yardage of material to be dredged from an inlet and then placed either in an upland or offshore disposal site; the length of rigid coastal structures (groins, breakwaters, jetties, seawalls and revetments); and the number of inlet-related structures (new channels, sand traps and bypassing plants).				X

Note: Additional information may be required by statute or rule, or if found by staff to be reasonably necessary for proper evaluation of the application under applicable statutory and rule criteria.

Specific Authority 161.041, 253, 258, 370.021, 370.12 and Part IV of 373, Florida Statutes.



JOINT APPLICATION FOR JOINT COASTAL PERMIT AND AUTHORIZATION TO USE SOVEREIGNTY SUBMERGED LANDS

NOTICE OF RECEIPT OF APPLICATION FOR JOINT COASTAL PERMIT

This information is required in addition to that required in other sections of the application. Please submit three (3) paper copies and two (2) electronic copies of this notice of receipt of application, including the attachments and information listed below. Please submit all information on 8 $\frac{1}{2}$ " x 11" paper.

Project Name: Lido Key, Sarasota County, Florida Hurricane and St	torm Damage Reduction Project
County: Sarasota County	
Owner: City of Sarasota	
Co-Applicants: City of Sarasota, U.S. Army Corps of Engineers	
Applicant's Address: City: 1565 First Street, Room 100A	USACE: P.O. Box 4970
Sarasota, Florida 34263	Jacksonville, FL 32207

- Indicate the activity boundaries on a USGS quadrangle map. Attach a location map showing the boundary
 of the proposed activity. The map should also contain a north arrow and a graphic scale; show Section(s),
 Township(s), and Range(s); DNR reference monuments; political boundaries; and identifiable landmarks.
 This map must be of sufficient detail to allow a person unfamiliar with the site to find it.
 See Attachment No. 4
- Attach drawings (plan and section views) that clearly show the proposed construction or other activities. Use multiple sheets, if necessary. Use a scale sufficient to show the location and type of work.
 See Attachment No. 24 - Permit Sketches
- Provide the names of all waterbodies and wetlands that would be affected by the proposed project and specify if they are in an Outstanding Florida Water or Aquatic Preserve:
 All activities will occur within the Gulf of Mexico, Big Sarasota Pass, New Pass and adjacent shorelines within Sarasota County. Outstanding Florida Waters are located in the Passes. See Attachment No. 33d figure.
- Briefly describe the proposed project (such as "beach restoration", "inlet maintenance dredging", "terminal groin", etc.):
 Beach restoration and groin construction
- 5. Specify the acreage of each natural community type that is proposed to be filled, excavated, or otherwise disturbed or impacted by the proposed activity:
 No hardbottom or seagrass resources are located within the beach fill placement area. Seagrass within the Big Sarasota Pass borrow area will be buffered to avoid impacts during excavation. See Attachment No. 28 and Attachment 33d for location and acreage of seagrass resources.
- 6. Provide a brief statement describing any proposed mitigation for impacts to natural communities (attach additional sheets if necessary):

 Not Applicable

FOR AGENCY USE ONLY					
Application Name:					
Application Number:					

Note to Notice Recipient: The information in this notice has been submitted by the applicant, and has not been verified by the agency. It may be incorrect, incomplete or may be subject to change. The application is available for inspection at the Bureau of Beaches & Coastal Systems, Capital Center, 4708 Capital Circle NW, Tallahassee, FL and on the Bureau's web page.