

Ocean Ridge /
Briny Breeze
EC1
Palm
Beach C

CERTIFICATE OF APPROVAL
ESTABLISHMENT OF EROSION CONTROL LINE

WHEREAS, Sections 161.141 through 161.211, Florida Statutes, authorized the State of Florida Board of Trustees of the Internal Improvement Trust Fund to locate and fix an erosion control line in the tidal waters of the State of Florida where beach erosion is a serious menace to the economy and general welfare of the people of the State; and

WHEREAS, the State of Florida Department of Natural Resources has certified that severe beach erosion has occurred in the area and recommends that a beach erosion control project be undertaken; and

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund held a public hearing on the 6th day of April, 1982, at Tallahassee, on the proposed erosion control line as surveyed by George W. Wren, Registered Land Surveyor, being more particularly described in Exhibit A, attached hereto and made a part hereof; and

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund has examined the evidence on the merits of the proposed beach erosion control project and finds that the restoration of the beach is in the interest of the public; and

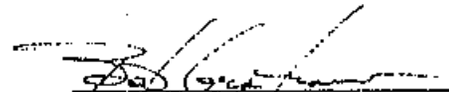
WHEREAS, from evidence presented to it and made a part of the file in these proceedings the Board of Trustees of the Internal Improvement Trust Fund has found that the owners of more than fifty percent of the lineal distance of the uplands riparian to such line have given their consent in writing to the location of the line; and

WHEREAS, all owners of lands riparian to said line and within a thousand feet thereof by radial measurement have been notified by certified mail of the proceedings to establish the erosion control line; and

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund has determined that all requirements of the statutes hereunto applicable have been complied with in proper manner;

NOW, THEREFORE, BE IT RESOLVED BY THE STATE OF FLORIDA BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND that the erosion control line be approved, adopted, and certified for the purposes prescribed by Section 161.141 through 161.211, Florida Statutes, and the same is to remain effective until invalidated in accordance with the law.

DONE AND ORDERED THIS 14th day of May, 1982, pursuant to action of the State of Florida Board of Trustees of the Internal Improvement Trust Fund in regular meeting on April 6, 1982.


Governor - Chairman

ATTEST:


Executive Director
State of Florida
Department of Natural Resources

(SEAL)

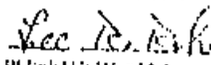
RECEIVED BY
FEDERAL REGISTER

ENTRUSTED TO FILE

EXHIBIT A

OCEAN RIDGE/BRINY BREEZES
 BEACH RESTORATION PROJECT-EROSION CONTROL LINE

EROSION CONTROL LINE

A line in Sections 15, 22, 27, and 34, Township 45 South, Range 43 East, also Sections 3, and 10, Township 46 South, Range 43 East, Palm Beach County, Florida, more particularly described as follows:

- 1800 Commencing at the United States Coast and Geodetic Survey Triangulation Station Haulover No. 2 having for its coordinates X = 812,531.49 and Y = 804,794.04, in the Florida State Plane Coordinate System, East Zone; thence run a grid bearing of S39°08'04"E 282.89 feet to the Point of Beginning and the North Terminus of the Erosion Control Line.
- 1802 Thence run S20°33'40"W 90.37 feet to a point;
 1803 thence run S09°56'33"W 1,442.16 feet to a point;
 1804 thence run S17°13'15"W 917.74 feet to a point;
 1805 thence run S10°25'35"W 1,059.29 feet to a point;
 1806 thence run S10°26'53"W 1,320.69 feet to a point;
 1807 thence run S08°57'41"W 1,004.06 feet to a point;
 1808 thence run S06°29'05"W 700.38 feet to a point;
 1809 thence run S06°46'26"W 696.06 feet to a point;
 1810 thence run S06°24'57"W 1,196.49 feet to a point;
 1811 thence run S07°52'17"W 839.71 feet to a point;
 1812 thence run S09°19'10"W 1,180.08 feet to a point;
 1813 thence run S09°56'48"W 1,100.54 feet to a point;
 1814 thence run S09°44'44"W 1,120.67 feet to a point;
 1815 thence run S09°33'26"W 982.94 feet to a point which is the Southern Terminus of the Erosion Control Line; thence, along a tie line;
 1816 run S09°38'36"W 1,166.48 feet to a point;
 1817 thence run S06°33'41"W 920.63 feet to a point;
 1818 thence run S06°15'31"W 1,063.14 feet to a point;
 1819 thence run S12°09'48"W 326.53 feet to a point;
 1820 thence run S06°26'46"W 1,117.87 feet to a point;
 1821 thence run S06°34'37"W 1,052.93 feet to a point;
 1822 thence run S07°08'19"W 1,150.72 feet to a point;
 1823 thence run S07°38'47"W 1,073.95 feet to a point;
 1824 thence run S08°34'51"W 1,100.52 feet to a point;
 1825 thence run S08°15'38"W 1,018.26 feet to a point;
 1826 thence run S06°54'09"W 1,325.51 feet to a point;
 1827 thence run S05°44'09"W 317.19 feet to the Point of Termination of the tie line.
 1828 Thence run S13°33'33"W 2,256.41 feet to the United States Coast and Geodetic Survey Triangulation Station Elkhart having for its coordinates X = 808,378.19 and Y = 777,405.78 in the Florida State Plane Coordinate System, E

Ocean Ridge/Briny Breezes

Point	Node ID	Station	Northing- (Y)	Easting- (X)
BOP	1800	0+00.00	804794.040	812531.490

Direction	Distance
S39°08'04"E	282.890

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1801	2+82.89	804574.612	812710.034

Direction	Distance
S20°33'40"W	90.370

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1802	3+73.26	804489.998	812678.295

Direction	Distance
S09°56'33"W	1442.160

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1803	18+15.42	803069.497	812429.292

Direction	Distance
S17°13'15"W	917.740

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1804	27+33.16	802192.899	812157.590

Direction	Distance
S10°25'35"W	1059.290

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1805	37+92.45	801151.100	811965.888

Direction	Distance
S10°26'53"W	1320.690

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1806	51+13.14	799852.307	811726.389
Direction		Distance		
S08°57'41"W		1004.060		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1807	61+17.20	798860.503	811569.988
Direction		Distance		
S06°29'05"W		700.380		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1808	68+17.58	798164.604	811490.888
Direction		Distance		
S06°46'26"W		696.060		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1809	75+13.64	797473.403	811408.787
Direction		Distance		
S06°24'57"W		1196.490		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1810	87+10.13	796284.407	811275.087
Direction		Distance		
S07°52'17"W		839.710		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1811	95+49.84	795452.608	811160.089
Direction		Distance		
S09°19'10"W		1180.080		

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1812	107+29.92	794288.104	810968.988
Direction		Distance		
S09°56'48"W		1100.540		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1813	118+30.46	793204.107	810778.890
Direction		Distance		
S09°44'44"W		1120.670		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1814	129+51.13	792099.609	810589.191
Direction		Distance		
S09°33'26"W		982.940		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1815	139+34.07	791130.312	810425.991
Direction		Distance		
S09°38'36"W		1166.480		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1816	151+00.55	789980.315	810230.589
Direction		Distance		
S06°33'41"W		920.630		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1817	160+21.18	789065.715	810125.391
Direction		Distance		
S06°15'31"W		1063.140		

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1818	170+84.32	788008.911	810009.491
Direction		Distance		
S12°09'48"W		326.530		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1819	174+10.85	787689.711	809940.691
Direction		Distance		
S06°26'46"W		1117.870		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1820	185+28.72	786578.909	809815.190
Direction		Distance		
S06°34'37"W		1052.930		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1821	195+81.65	785532.908	809694.590
Direction		Distance		
S07°08'19"W		1150.720		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1822	207+32.37	784391.108	809551.589
Direction		Distance		
S07°38'47"W		1073.950		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1823	218+06.32	783326.707	809408.691
Direction		Distance		
S08°34'51"W		1100.520		

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1824	229+06.84	782238.506	809244.488

Direction	Distance
S08°15'38"W	1018.260

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1825	239+25.10	781230.811	809098.190

Direction	Distance
S06°54'09"W	1325.510

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1826	252+50.61	779914.908	808938.890

Direction	Distance
S05°44'09"W	317.190

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1827	255+67.80	779599.306	808907.189

Direction	Distance
S13°33'33"W	2256.410

Point	Node ID	Station	Northing- (Y)	Easting- (X)
EOP	1828	278+24.21	777405.786	808378.175