

*Palm Beach
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BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND
OF THE STATE OF FLORIDA

RESOLUTION

WHEREAS, Sections 161.141 through 161.211, Florida Statutes, authorize the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida 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 Board of Trustees of the Internal Improvement Trust Fund of the State of Florida held a public hearing on the 31st day of July, 1995, at Palm Beach, Florida, on the proposed Town of Palm Beach, Palm Beach County Erosion Control Line as surveyed by John R. Morgan, II, Professional Land Surveyor, being more particularly described in Exhibit A, attached hereto and made a part hereof; and,

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

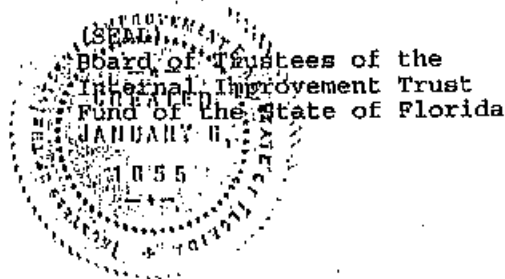
WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund has examined the evidence on the merits of the proposed beach erosion project and finds that the restoration of the beach is in the interest of the public; and

WHEREAS, all owners of lands riparian to the proposed erosion control 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 of the State of Florida has determined that all requirements of the statutes hereunto applicable have been complied within proper manner.

Based on the foregoing, the erosion control line, more particularly described in Exhibit A, is hereby approved, adopted, and certified for the purposes prescribed by Sections 161.141 through 161.211, Florida Statutes, and shall remain in effect until invalidated in accordance with the law.

Signed this the 7th day of September A.D., 1995.



BOARD OF TRUSTEES OF THE
INTERNAL IMPROVEMENT TRUST FUND
OF THE STATE OF FLORIDA

By

Terry E. Wilkinson
Terry E. Wilkinson, Chief
Bureau of Survey and Mapping,
Department of Environmental
Protection, as agent for and on
behalf of the Board of Trustees
of the Internal Improvement
Trust Fund

APPROVED AS TO FORM & LEGALITY

Gary F. Bishop
DEP Attorney

This Instrument prepared by
Gary F. Bishop
3900 Commonwealth Boulevard
Tallahassee, Florida 32399

EXHIBIT A
TOWN OF PALM BEACH
PALM BEACH COUNTY
EROSION CONTROL LINE

THE EROSION CONTROL LINE LIES ALONG THE ATLANTIC OCEAN IN THE TOWN OF PALM BEACH, FLORIDA IN SECTIONS 23 AND 26, TOWNSHIP 43 SOUTH, RANGE 43 EAST, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION (D.E.P) MONUMENT A-10 HAVING FLORIDA STATE PLANE COORDINATES OF NORTHING 865,240.57 AND EASTING 815,591.80 (EAST ZONE, NORTH AMERICAN DATUM OF 1927); PROCEED N 06°52'09" E A DISTANCE OF 164.21 FEET TO A POINT ON THE MEAN HIGH WATER LINE OF THE ATLANTIC OCEAN (ELEV. 1.87 FEET N.G.V.D.) AS LOCATED IN JUNE OF 1995, SAID POINT BEING THE POINT OF BEGINNING, THENCE PROCEED ALONG THE M.H.W.L. THE FOLLOWING COURSES.

1840 S 18°42'39" W A DISTANCE OF 8.65 FEET; THENCE S 01°12'01" W A
1843 DISTANCE OF 340.28 FEET; THENCE S 08°59'43" W A DISTANCE OF 153.55
FEET; THENCE S 10°29'16" W A DISTANCE OF 161.19 FEET; THENCE S
1846 04°38'24" W A DISTANCE OF 1287.19 FEET; THENCE S 01°41'47" E A
1847 DISTANCE OF 222.15 FEET; THENCE S 90°00'00" E A DISTANCE OF 87.00
FEET; THENCE S 01°06'26" W A DISTANCE OF 462.97 FEET; THENCE S
1850 02°48'23" W A DISTANCE OF 12.39 FEET; THENCE S 00°47'40" W A
DISTANCE OF 78.09 FEET; THENCE S 00°41'50" W A DISTANCE OF 131.74
FEET; THENCE S 00°45'07" W A DISTANCE OF 155.12 FEET; THENCE S
1854 00°19'10" E A DISTANCE OF 188.60 FEET; THENCE S 01°04'45" E A
DISTANCE OF 201.18 FEET; THENCE S 11°19'38" E A DISTANCE OF 157.77
FEET; THENCE S 02°23'55" E A DISTANCE OF 208.23 FEET; THENCE S
1858 00°55'24" E A DISTANCE OF 196.81 FEET; THENCE S 03°38'55" E A
DISTANCE OF 161.74 FEET; THENCE S 02°44'35" E A DISTANCE OF 197.88
FEET; THENCE S 00°35'17" W A DISTANCE OF 149.40 FEET; THENCE S
1862 01°53'52" W A DISTANCE OF 356.42 FEET; THENCE S 24°56'57" W A
1863 DISTANCE OF 38.66 FEET; THENCE S 01°53'00" W A DISTANCE OF 313.17
FEET; THENCE S 21°29'28" W A DISTANCE OF 16.30 FEET; THENCE S 04°
1866 42'52" W A DISTANCE OF 114.52 FEET; THENCE S 03°26'22" W A DISTANCE
OF 214.92 FEET; THENCE S 13°29'26" W A DISTANCE OF 4.45 FEET;
1869 THENCE S 01°00'39" W A DISTANCE OF 226.61 FEET; THENCE S 04°44'44"
E A DISTANCE OF 173.57 FEET; THENCE S 90°00'00" E A DISTANCE OF
1871 13.00 FEET; THENCE S 05°19'54" W A DISTANCE OF 143.45 FEET; THENCE
1873 S 02°24'26" E A DISTANCE OF 142.53 FEET; THENCE S 03°05'15" W A
1874 DISTANCE OF 162.49 FEET; THENCE S 90°00'00" E A DISTANCE OF 130.00
FEET; THENCE S 12°20'31" W A DISTANCE OF 98.09 FEET; THENCE S
1877 05°34'24" W A DISTANCE OF 93.23 FEET; THENCE S 06°27'26" W A
DISTANCE OF 125.01 FEET; THENCE S 02°14'31" E A DISTANCE OF 88.28
FEET TO THE POINT OF TERMINATION OF THE MEAN HIGH WATER LINE,
HAVING FLORIDA STATE PLANE COORDINATES OF NORTHING 859,799.86 FEET
AND EASTING 815,557.91 (EAST ZONE, NORTH AMERICAN DATUM OF 1927)
AND BEING 178.93 FEET DISTANT FROM D.N.R. P.E.P. REEF MONITORING
MONUMENT R-10074A (NORTHING 859,963.67 AND EASTING 815,485.92,
N.A.D. 1927) ALONG A LINE BEARING N 23°43'31" W .

TOTAL LINEAR FEET = 5816.63 FT., APPROXIMATELY 1.10 MILES.

Palm Beach

Point	Node ID	Station	Northing- (Y)	Easting- (X)
BOP	1840	0+00.00	865240.570	815591.800

Direction Distance

N06°52'09"E 164.210

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1841	1+64.21	865403.601	815611.440

Direction Distance

S18°42'39"W 8.650

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1842	1+72.86	865395.408	815608.665

Direction Distance

S01°12'01"W 340.280

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1843	5+13.14	865055.203	815601.537

Direction Distance

S88°59'43"W 53.550

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1844	5+66.69	865054.264	815547.995

Direction Distance

S10°29'16"W 161.190

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1845	7+27.88	864895.767	815518.655

Direction Distance

S04°38'24"W 287.190

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1846	10+15.07	864609.518	815495.422

Direction	Distance
S01°41'47"E	222.150

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1847	12+37.22	864387.466	815501.999

Direction	Distance
N90°00'00"E	87.000

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1848	13+24.22	864387.466	815588.999

Direction	Distance
S01°06'26"W	462.970

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1849	17+87.19	863924.582	815580.053

Direction	Distance
S82°48'23"W	12.390

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1850	17+99.58	863923.031	815567.760

Direction	Distance
S00°47'40"W	78.090

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1851	18+77.67	863844.948	815566.677

Direction	Distance
S00°41'50"W	131.740

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1852	20+09.41	863713.218	815565.074

Direction	Distance
S00°45'07"W	155.120

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1853	21+64.53	863558.111	815563.039

Direction	Distance
S00°19'10"E	188.600

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1854	23+53.13	863369.514	815564.090

Direction	Distance
S01°04'45"E	201.180

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1855	25+54.31	863168.370	815567.879

Direction	Distance
S11°19'38"E	157.770

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1856	27+12.08	863013.673	815598.867

Direction	Distance
S02°23'55"E	208.230

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1857	29+20.31	862805.625	815607.582

Direction	Distance
S00°55'24"E	196.810

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1858	31+17.12	862608.841	815610.753
Direction		Distance		
S03°38'55"E		161.740		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1859	32+78.86	862447.429	815621.046
Direction		Distance		
S02°44'35"E		197.880		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1860	34+76.74	862249.775	815630.516
Direction		Distance		
S00°35'17"W		149.400		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1861	36+26.14	862100.383	815628.983
Direction		Distance		
S01°53'52"W		356.420		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1862	39+82.56	861744.159	815617.179
Direction		Distance		
S24°56'57"W		38.660		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1863	40+21.22	861709.106	815600.872
Direction		Distance		
S01°53'00"W		313.170		

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1864	43+34.39	861396.106	815590.580

Direction	Distance
S21°29'28"W	16.300

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1865	43+50.69	861380.939	815584.608

Direction	Distance
S04°42'52"W	114.520

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1866	44+65.21	861266.806	815575.196

Direction	Distance
S03°26'22"W	214.920

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1867	46+80.13	861052.273	815562.302

Direction	Distance
S13°29'26"W	4.450

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1868	46+84.58	861047.946	815561.264

Direction	Distance
S01°00'39"W	226.610

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1869	49+11.19	860821.372	815557.266

Direction	Distance
S04°44'44"E	173.570

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1870	50+84.76	860648.397	815571.626
Direction		Distance		
N90°00'00"E		13.000		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1871	50+97.76	860648.397	815584.626
Direction		Distance		
S05°19'54"W		143.450		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1872	52+41.21	860505.567	815571.296
Direction		Distance		
S02°24'26"E		142.530		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1873	53+83.74	860363.163	815577.283
Direction		Distance		
S03°05'15"W		162.490		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1874	55+46.23	860200.909	815568.531
Direction		Distance		
N90°00'00"E		30.000		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1875	55+76.23	860200.909	815598.531
Direction		Distance		
S12°20'31"W		98.090		

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Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1876	56+74.32	860105.086	815577.565

Direction Distance

S05°34'24"W 93.230

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Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1877	57+67.55	860012.296	815568.510

Direction Distance

S06°27'26"W 125.010

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Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1878	58+92.56	859888.080	815554.451

Direction Distance

S02°14'31"E 88.280

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Point	Node ID	Station	Northing- (Y)	Easting- (X)
EOP	1879	59+80.84	859799.867	815557.905