

Park Shore Beach
ECL
Collier Co.
COLLIER COUNTY

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 14th day of July, 1995, at Naples, Florida, on the proposed Park Shore Beach, Collier County Erosion Control Line as surveyed by Richard J. Ewing, Professional Land Surveyor, being more particularly described in Exhibit A, attached hereto and made a part hereof; and,

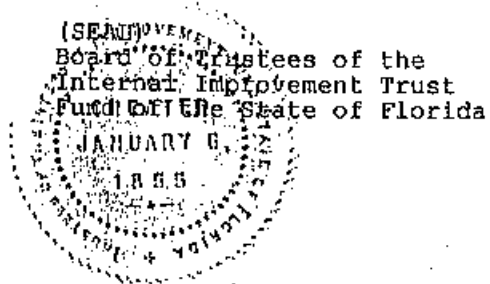
WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund has examined the evidence on the merits of the proposed beach erosion project and finds that the restoration of the beach is in the interest of the public; and,

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 30th day of October 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
PARK SHORE BEACH
COLLIER COUNTY
EROSION CONTROL LINE

THE EROSION CONTROL LINE LIES ALONG THE GULF OF MEXICO, IN COLLIER COUNTY, FLORIDA, IN SECTIONS 16 AND 21, TOWNSHIP 49 SOUTH, RANGE 25 EAST, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

720 COMMENCING AT THE NORTHWEST CORNER OF LOT 12, BLOCK 12 OF PARK SHORE, UNIT NO. 2, A SUBDIVISION RECORDED IN PLAT BOOK 8, PAGES 54 AND 55 OF THE PUBLIC RECORDS OF COLLIER COUNTY, FLORIDA, RUN
721 S89°22'19"W ALONG THE NORTHERLY LINE OF COMMONS "S" OF SAID SUBDIVISION FOR 111.24 FEET TO AN INTERSECTION WITH THE MEAN HIGH WATER LINE OF THE GULF OF MEXICO AND THE POINT OF BEGINNING; THENCE ALONG SAID MEAN HIGH WATER LINE (ELEVATION 1.51 FEET N.G.V.D. 1929)
722 S02°14'49"E 148.19 FEET; 723 THENCE S00°12'28"E 195.47 FEET; THENCE
724 S03°59'53"E 185.02 FEET; 725 THENCE S04°40'46"E 95.96 FEET; THENCE
726 S04°18'39"E 104.19 FEET; 727 THENCE S04°49'17"E 110.89 FEET; THENCE
728 S05°11'00"E 110.64 FEET; 729 THENCE S06°50'52"E 109.02 FEET; THENCE
730 S06°13'24"E 103.37 FEET; 731 THENCE S07°05'23"E 163.02 FEET; THENCE
732 S06°54'36"E 125.05 FEET; 733 THENCE S03°45'57"E 137.94 FEET; THENCE
734 S04°26'28"E 200.12 FEET; 735 THENCE S04°23'45"E 194.43 FEET; THENCE
736 S02°04'56"E 117.07 FEET; 737 THENCE S02°42'41"E 189.43 FEET; THENCE
738 S05°58'51"E 193.64 FEET; 739 THENCE S05°31'36"E 193.81 FEET; THENCE
740 S06°05'43"E 198.05 FEET; 741 THENCE S04°38'07"E 190.56 FEET; THENCE
742 S04°32'54"E 194.73 FEET; 743 THENCE S05°08'07"E 195.99 FEET; THENCE
744 S04°23'23"E 200.65 FEET; 745 THENCE S07°36'57"E 141.64 FEET; THENCE
746 S08°27'23"E 99.27 FEET; 747 THENCE S08°15'54"E 96.64 FEET; THENCE
748 S07°10'16"E 98.21 FEET; 749 THENCE S07°27'00"E 95.01 FEET; THENCE
750 S01°08'41"E 164.18 FEET; 751 THENCE S00°08'42"W 102.79 FEET; THENCE
752 S00°47'28"E 71.37 FEET; 753 THENCE S00°50'46"W 73.47 FEET; THENCE
754 S00°17'55"W 80.15 FEET; 755 THENCE S04°19'42"E 158.81 FEET; THENCE
756 S01°04'08"E 192.62 FEET; 757 THENCE S01°07'46"E 92.43 FEET TO AN INTERSECTION WITH THE NORTHERLY LINE OF LOT 8, BLOCK "S" OF THE MOORINGS, UNIT NO. 8, A SUBDIVISION RECORDED IN PLAT BOOK 8, PAGE 11 OF THE PUBLIC RECORDS OF COLLIER COUNTY, FLORIDA AND THE POINT OF TERMINATION OF THE HEREIN DESCRIBED LINE SAID POINT LYING
758 N02°36'53"W A DISTANCE OF 2901.16 FEET FROM PERMANENT REFERENCE MONUMENT 64-78-A-12 AS SHOWN ON THE COASTAL CONSTRUCTION CONTROL LINE PLAT OF COLLIER COUNTY, FLORIDA, RECORDED ON JULY 29, 1980, IN COASTAL SETBACK LINE BOOK 1, PAGES 13 THROUGH 25 OF SAID PUBLIC RECORDS.

Point	Node ID	Station	Northing- (Y)	Easting- (X)
BOP	720	0+00.0000	100000.0000	100000.0000

Direction Distance

S89°22'19.00"W 111.2400

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	721	1+11.2400	99998.7807	99888.7667

Direction Distance

S02°14'49.00"E 148.1900

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	722	2+59.4300	99850.7046	99894.5767

Direction Distance

S00°12'28.00"E 195.4700

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	723	4+54.9000	99655.2359	99895.2856

Direction Distance

S03°59'53.00"E 185.0200

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	724	6+39.9200	99470.6661	99908.1856

Direction Distance

S04°40'46.00"E 95.9600

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	725	7+35.8800	99375.0260	99916.0141

Direction Distance

S04°18'39.00"E 104.1900

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	726	8+40.0700	99271.1308	99923.8458
Direction		Distance		
S04°49'17.00"E		110.8900		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	727	9+50.9600	99160.6331	99933.1661
Direction		Distance		
S05°11'00.00"E		110.6400		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	728	10+61.6000	99050.4456	99943.1616
Direction		Distance		
S06°50'52.00"E		109.0200		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	729	11+70.6200	98942.2033	99956.1603
Direction		Distance		
S06°13'24.00"E		103.3700		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	730	12+73.9900	98839.4424	99967.3660
Direction		Distance		
S07°05'23.00"E		163.0200		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	731	14+37.0100	98677.6689	99987.4865
Direction		Distance		
S06°54'36.00"E		125.0500		

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	732	15+62.0600	98553.5272	100002.5313
Direction		Distance		
S03°45'57.00"E		137.9400		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	733	17+00.0000	98415.8850	100011.5911
Direction		Distance		
S04°26'28.00"E		200.1200		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	734	19+00.1200	98216.3659	100027.0872
Direction		Distance		
S04°23'45.00"E		194.4300		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	735	20+94.5500	98022.5079	100041.9896
Direction		Distance		
S02°04'56.00"E		117.0700		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	736	22+11.6200	97905.5152	100046.2432
Direction		Distance		
S02°42'41.00"E		189.4300		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	737	24+01.0500	97716.2972	100055.2042
Direction		Distance		
S05°58'51.00"E		193.6400		

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	738	25+94.6900	97523.7112	100075.3807
Direction		Distance		
S05°31'36.00"E		193.8100		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	739	27+88.5000	97330.8022	100094.0463
Direction		Distance		
S06°05'43.00"E		198.0500		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	740	29+86.5500	97133.8718	100115.0757
Direction		Distance		
S04°38'07.00"E		190.5600		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	741	31+77.1100	96943.9351	100130.4753
Direction		Distance		
S04°32'54.00"E		194.7300		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	742	33+71.8400	96749.8183	100145.9174
Direction		Distance		
S05°08'07.00"E		195.9900		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	743	35+67.8300	96554.6150	100163.4600
Direction		Distance		
S04°23'23.00"E		200.6500		

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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         744             37+68.4800    96354.5536         100178.8178
```

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Direction      Distance
-----
S07°36'57.00"E  141.6400
```

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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         745             39+10.1200    96214.1630         100197.5894
```

```
Direction      Distance
-----
S08°27'23.00"E  99.2700
```

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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         746             40+09.3900    96115.9723         100212.1877
```

```
Direction      Distance
-----
S08°15'54.00"E  96.6400
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         747             41+06.0300    96020.3360         100226.0799
```

```
Direction      Distance
-----
S07°10'16.00"E  98.2100
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         748             42+04.2400    95922.8942         100238.3397
```

```
Direction      Distance
-----
S07°27'00.00"E  95.0100
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         749             42+99.2500    95828.6863         100250.6588
```

```
Direction      Distance
-----
S01°08'41.00"E  164.1800
```



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=====
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         750             44+63.4300      95664.5390          100253.9388
```

```
Direction      Distance
-----
S00°08'42.00"W  102.7900
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         751             45+66.2200      95561.7494          100253.6786
```

```
Direction      Distance
-----
S00°47'28.00"E  71.3700
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         752             46+37.5900      95490.3862          100254.6640
```

```
Direction      Distance
-----
S00°50'46.00"W  73.4700
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         753             47+11.0600      95416.9242          100253.5791
```

```
Direction      Distance
-----
S00°17'55.00"W  80.1500
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         754             47+91.2100      95336.7753          100253.1614
```

```
Direction      Distance
-----
S04°19'42.00"E  158.8100
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         755             49+50.0200      95178.4182          100265.1471
```

```
Direction      Distance
-----
S01°04'08.00"E  192.6200
```

```
=====
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         756             51+42.6400   94985.8317    100268.7403
```

```
Direction      Distance
-----
S01°07'46.00"E  92.4300
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         757             52+35.0700   94893.4197    100270.5622
```

```
Direction      Distance
-----
S02°36'53.00"E  2901.1600
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
EOP       758             81+36.2300   91995.2801    100402.9122
```