



Jeb Bush
Governor

Department of
Environmental Protection

Marjory Stoneman Douglas Building
3900 Commonwealth Boulevard
Tallahassee, Florida 32399-3000

David B. Struhs
Secretary

3/4/99
AI → Paden
F.V.I
that used to
keep a list of
ECLs - who does
that now?
Catherine

March 1, 1999

Mr. John Goin
Bay County Public Service Director
225 McKenzie Avenue
Panama City, Florida 32401

RE: Carillon Beach/Pinnacle Port/Bay County
Erosion Control Line (ECL)

Dear Mr. Goin:

Enclosed is the original executed Resolution of Establishment of the Carillon Beach/Pinnacle Port/Bay County Erosion Control Line dated February 26, 1999, along with the executed mylars. Please have these documents recorded in the public records of Bay County. Afterwards we would very much appreciate receiving the recording information for our files.

In addition, we are forwarding a copy of the Board of County Commissioners of Bay County Resolution dated February 16, 1999 requesting this ECL establishment. If I may be of further assistance, please advise.

Sincerely,

Kathy Miklus

Kathy Miklus, Planning Manager
Title and Land Records
Bureau of Survey and Mapping

KM/kb

cc: Doug Thompson, BS&M
~~Catherine Florcko, BB&CS~~ ✓

Enclosures

CERTIFIED MAIL

EXHIBIT A

- A LINE IN SECTION 5, TOWNSHIP 3 SOUTH, RANGE 17 WEST, BAY COUNTY, FLORIDA, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:
 COMMENCING AT THE FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION (FDEP) SECOND ORDER STATION R-O-B-T, HAVING FOR ITS COORDINATES
- ① N 464958.000, E 1528920.000 IN THE FLORIDA STATE PLANE COORDINATE SYSTEM, NORTH ZONE (NORTH AMERICAN DATUM, 1927); THENCE ON A GRID BEARING, SOUTH 12 DEGREES 19 MINUTES 11 SECONDS EAST, A DISTANCE OF 1165.31 FEET TO A POINT ON THE MEAN HIGH WATER LINE, EL. = 1.00' (NATIONAL GEODETIC VERTICAL DATUM 1929) AS LOCATED AUGUST 12 THRU AUGUST 14, 1998, SAID POINT BEING THE POINT OF BEGINNING; THENCE ALONG SAID MEAN HIGH WATER LINE THE FOLLOWING COURSES:
 - ③ SOUTH 66 DEGREES 57 MINUTES 54 SECONDS EAST,
-A DISTANCE OF 86.94 FEET TO A POINT;
 - ④ THENCE SOUTH 67 DEGREES 47 MINUTES 08 SECONDS EAST,
-A DISTANCE OF 495.56 FEET TO A POINT;
 - ⑤ THENCE SOUTH 64 DEGREES 06 MINUTES 47 SECONDS EAST,
-A DISTANCE OF 215.78 FEET TO A POINT;
 - ⑥ THENCE SOUTH 64 DEGREES 54 MINUTES 09 SECONDS EAST,
-A DISTANCE OF 545.44 FEET TO A POINT;
 - ⑦ THENCE SOUTH 66 DEGREES 04 MINUTES 19 SECONDS EAST,
-A DISTANCE OF 196.75 FEET TO A POINT;
 - ⑧ THENCE SOUTH 64 DEGREES 53 MINUTES 12 SECONDS EAST,
-A DISTANCE OF 431.06 FEET TO A POINT;
 - ⑨ THENCE SOUTH 67 DEGREES 31 MINUTES 46 SECONDS EAST,
-A DISTANCE OF 137.99 FEET TO A POINT;
 - ⑩ THENCE SOUTH 63 DEGREES 04 MINUTES 29 SECONDS EAST,
-A DISTANCE OF 399.75 FEET TO A POINT;
 - ⑪ THENCE SOUTH 60 DEGREES 56 MINUTES 13 SECONDS EAST,
-A DISTANCE OF 247.09 FEET TO A POINT;
 - ⑫ THENCE SOUTH 56 DEGREES 05 MINUTES 17 SECONDS EAST,
-A DISTANCE OF 164.02 FEET TO A POINT;
 - ⑬ THENCE SOUTH 66 DEGREES 17 MINUTES 16 SECONDS EAST,
-A DISTANCE OF 139.63 FEET TO A POINT;
 - ⑭ THENCE SOUTH 74 DEGREES 58 MINUTES 34 SECONDS EAST,
-A DISTANCE OF 175.49 FEET TO A POINT;
 - ⑮ THENCE SOUTH 63 DEGREES 21 MINUTES 47 SECONDS EAST,
-A DISTANCE OF 295.80 FEET TO A POINT;
 - ⑯ THENCE SOUTH 65 DEGREES 17 MINUTES 43 SECONDS EAST,
-A DISTANCE OF 237.52 FEET TO A POINT;
 - ⑰ THENCE SOUTH 68 DEGREES 55 MINUTES 35 SECONDS EAST,
-A DISTANCE OF 258.45 FEET TO A POINT;
 - ⑱ THENCE SOUTH 65 DEGREES 00 MINUTES 46 SECONDS EAST,
-A DISTANCE OF 218.48 FEET TO A POINT;
 - ⑲ THENCE SOUTH 63 DEGREES 24 MINUTES 25 SECONDS EAST,
-A DISTANCE OF 245.97 FEET TO A POINT;
 - ⑳ THENCE SOUTH 24 DEGREES 50 MINUTES 49 SECONDS WEST,
-A DISTANCE OF 8.35 FEET TO THE POINT OF TERMINUS OF SAID MEAN HIGH WATER LINE, SAID POINT LYING NORTH
 - ㉑ 69 DEGREES 48 MINUTES 38 SECONDS WEST, A DISTANCE OF 2849.15 FEET FROM FDEP SECOND ORDER STATION 46-76-B02, SAID STATION HAVING FOR ITS COORDINATES N 460944.779 E 1535908.933, ACCORDING TO FDEP 1991 PUBLISHED COORDINATES, BASED ON THE FLORIDA STATE PLANE COORDINATE SYSTEM, NORTH ZONE, NAD 1927.

Signed this the 21st day of February A.D., 1999.

(SEAL)
Board of Trustees of the
Internal Improvement Trust
Fund of the State of Florida

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,
Division of State Lands,
Department of Environmental
Protection, as agent for and on behalf
of the Board of Trustees of the Internal
Improvement Trust Fund of the State of
Florida

APPROVED AS TO FORM & LEGALITY:

Joseph H. Kiser
DEP Attorney

This Instrument prepared by
Kathy Miklus
Department of Environmental Protection
3900 Commonwealth Boulevard
Tallahassee, Florida 32399

Point	Node ID	Station	Northing-(Y)	Easting-(X)
BOP	1	0+00.00	464958.000	1528920.000

Direction	Distance
S12°19'11"E	1165.310

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	2	11+65.31	463819.525	1529168.638

Direction	Distance
S66°57'54"E	86.940

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	3	12+52.25	463785.505	1529248.646

Direction	Distance
S67°47'08"E	495.560

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	4	17+47.81	463598.147	1529707.423

Direction	Distance
S64°06'47"E	215.780

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	5	19+63.59	463503.938	1529901.552

Direction	Distance
S64°54'09"E	545.440

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	6	25+09.03	463272.584	1530395.495

Direction	Distance
S66°04'19"E	196.750

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	N/A	27+05.78	463192.785	1530575.335

Direction Distance

S64°53'12"E 431.060

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	8	31+36.84	463009.838	1530965.647

Direction Distance

S67°31'46"E 137.990

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	9	32+74.83	462957.098	1531093.161

Direction Distance

S63°04'29"E 399.750

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	10	36+74.58	462776.079	1531449.577

Direction Distance

S60°56'13"E 247.090

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	11	39+21.67	462656.050	1531665.555

Direction Distance

S56°05'17"E 164.020

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	12	40+85.69	462564.540	1531801.674

Direction Distance

S66°17'16"E 139.630

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	13	42+25.32	462508.389	1531929.516
Direction		Distance		
S74°58'34"E		175.490		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	14	44+00.81	462462.898	1532099.008
Direction		Distance		
S63°21'47"E		295.800		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	15	46+96.61	462330.281	1532363.413
Direction		Distance		
S65°17'43"E		237.520		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	16	49+34.13	462231.011	1532579.194
Direction		Distance		
S68°55'35"E		258.450		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	17	51+92.58	462138.081	1532820.358
Direction		Distance		
S65°00'46"E		218.480		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	18	54+11.06	462045.792	1533018.389
Direction		Distance		
S63°24'25"E		245.970		

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Point      Node ID      Station      Northing- (Y)      Easting- (X)
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PI         19             56+57.03     461935.683         1533238.338
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Direction      Distance
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S24°50'49"W     8.350
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
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PI         20             56+65.38     461928.106         1533234.829
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Direction      Distance
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S69°48'38"E     2849.150
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
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EOP        21             85+14.53     460944.792         1535908.917
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