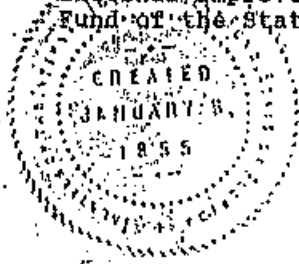


NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OF FLORIDA that the erosion control line, more particularly described in Exhibit A, is hereby approved, adopted, and certified for the purposes prescribed by Section 161.141 through 161.211, Florida Statutes, and shall remain in effect until invalidated in accordance with the law.

IN TESTIMONY WHEREOF, the members of the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida have hereunto subscribed their names and have caused the official seal of said Board of Trustees of the Internal Improvement Trust Fund of the State of Florida to be hereunto affixed in the City of Tallahassee, Florida, on this the 1st day of March A. D., 1993.

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



Lawton Chiles
Lawton Chiles
Governor

J. P.
Jim Smith
Secretary of State

Robert A. Butterworth
Robert A. Butterworth
Attorney General

Gerald Lewis
Gerald Lewis
Comptroller

Tom Gallagher
Tom Gallagher
Treasurer

Betty Caslor
Betty Caslor
Commissioner of Education

Bob Crawford
Bob Crawford
Commissioner of Agriculture

Approved As To Form & Legality
James E. M. Chiles Jr.
DPA Attorney

Government Resources Management
3111 South DIXIE Santa Fe
with file 30405

As and Constituting the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida

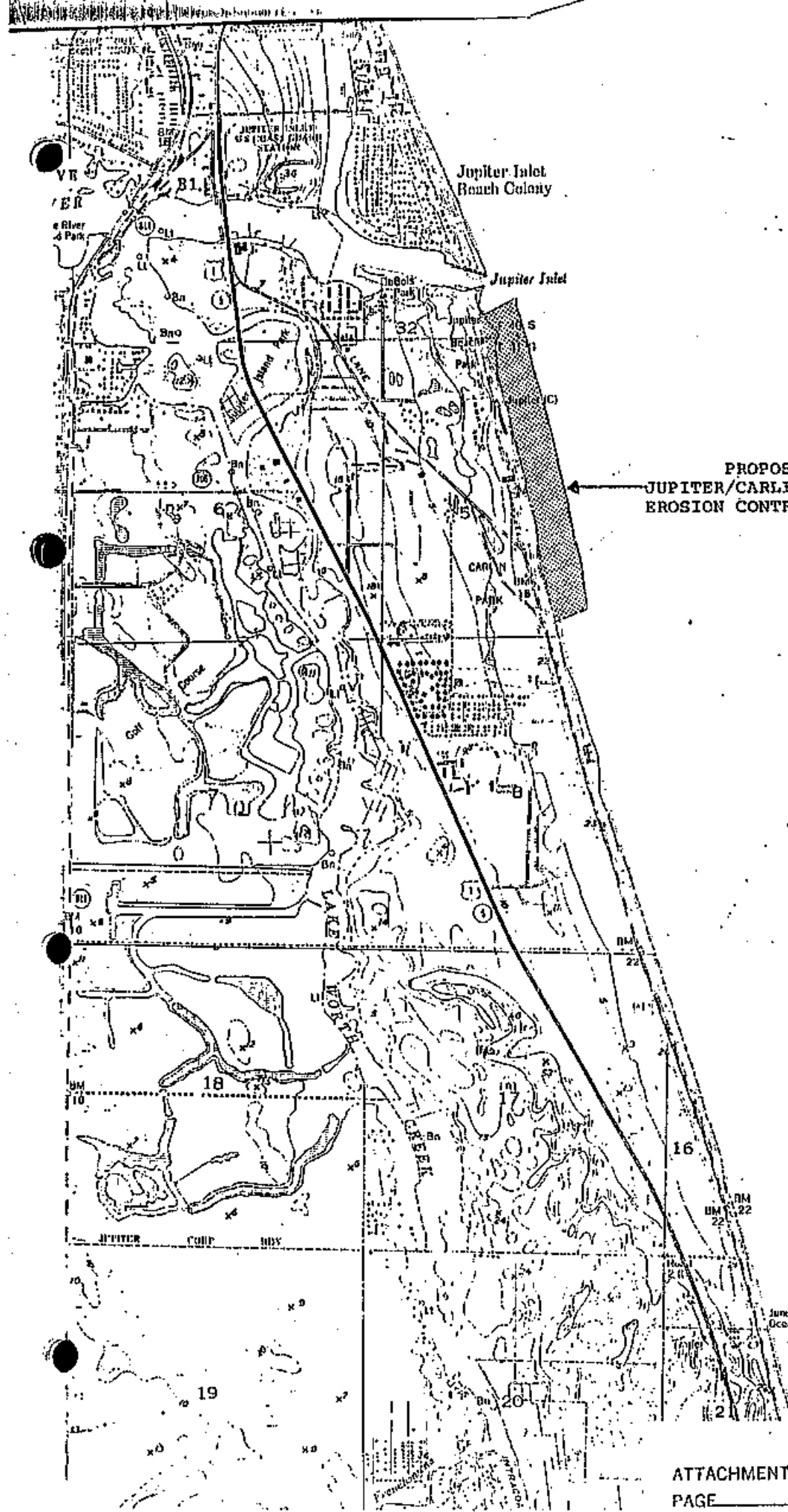
This Resolution Prepared by
Bruce W. Linton
3900 Commonwealth Boulevard
Tallahassee, Florida 32399

EXHIBIT A
Jupiter/Carlin Shore
Erosion Control Line
Palm Beach County, Florida

A line in Section 32, Township 40 South, Range 43 East; and Section 5, Township 41 South, Range 43 East, Palm Beach County, Florida, being more particularly described as follows:

- 1760 Commencing at Florida Department of Natural Resources (DNR) Second Order Station "S-305" having for its coordinates X=802498.540, Y=949620.355 in the Florida State Plane Coordinate System, East Zone; thence on a grid bearing S 15°04'01" W a distance of 412.60 feet to the POINT OF BEGINNING of said line:
- 1761
- 1762 Thence S 20°04'51" E, a distance of 420.34 feet;
- 1763 Thence S 24°57'52" E, a distance of 491.81 feet;
- 1764 Thence S 22°21'31" E, a distance of 350.67 feet;
- 1765 Thence S 14°36'59" E, a distance of 375.44 feet;
- 1766 Thence S 14°18'14" E, a distance of 360.27 feet;
- 1767 Thence S 13°13'02" E, a distance of 498.19 feet;
- 1768 Thence S 14°08'32" E, a distance of 314.76 feet;
- 1769 Thence S 10°49'54" E, a distance of 507.12 feet;
- 1770 Thence S 13°21'14" E, a distance of 431.44 feet;
- 1771 Thence S 06°29'37" E, a distance of 503.84 feet;
- 1772 Thence S 06°04'25" E, a distance of 662.23 feet;
- 1773 Thence S 15°54'28" E, a distance of 683.79 feet; to the POINT OF TERMINUS of said Erosion Control Line, said point lying N 03°59'00" W, a distance of 1190.60 feet, of DNR Range Monument "R-20" having for its coordinates X=803846.005, Y=942624.553, according to DNR 1989 Survey, based on the Florida State Plane Coordinate System, East Zone.
- 1774 DNR R-20

Jupiter/Carlin Shore



PROPOSED
 JUPITER/CARLIN SHORE
 EROSION CONTROL LINE

Point	Node ID	Station	Northing- (Y)	Easting- (X)
BOP	1760	0+00.00	949620.355	802498.540

Direction Distance

S15°04'01"W 412.600

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1761	4+12.60	949221.939	802391.286

Direction Distance

S20°04'51"E 428.340

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1762	8+40.94	948819.638	802538.354

Direction Distance

S24°57'52"E 491.810

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1763	13+32.75	948373.778	802745.926

Direction Distance

S22°21'31"E 350.670

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1764	16+83.42	948049.471	802879.321

Direction Distance

S14°36'59"E 375.440

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1765	20+58.86	947686.181	802974.062

Direction Distance

S14°18'14"E 360.270

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1766	24+19.13	947337.080	803063.072
Direction		Distance		
S13°13'02"E		498.190		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1767	29+17.32	946852.087	803176.980
Direction		Distance		
S14°08'32"E		314.760		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1768	32+32.08	946546.867	803253.885
Direction		Distance		
S10°49'54"E		507.120		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1769	37+39.20	946048.782	803349.185
Direction		Distance		
S13°21'14"E		431.440		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1770	41+70.64	945629.007	803448.833
Direction		Distance		
S06°29'37"E		503.840		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1771	46+74.48	945128.400	803505.813
Direction		Distance		
S06°04'25"E		662.230		

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1772	53+36.71	944469.887	803575.881

Direction Distance

S15°54'28"E 683.790

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1773	60+20.50	943812.283	803763.301

Direction Distance

S03°59'00"E 1190.600

Point	Node ID	Station	Northing- (Y)	Easting- (X)
EOP	1774	72+11.10	942624.559	803846.008