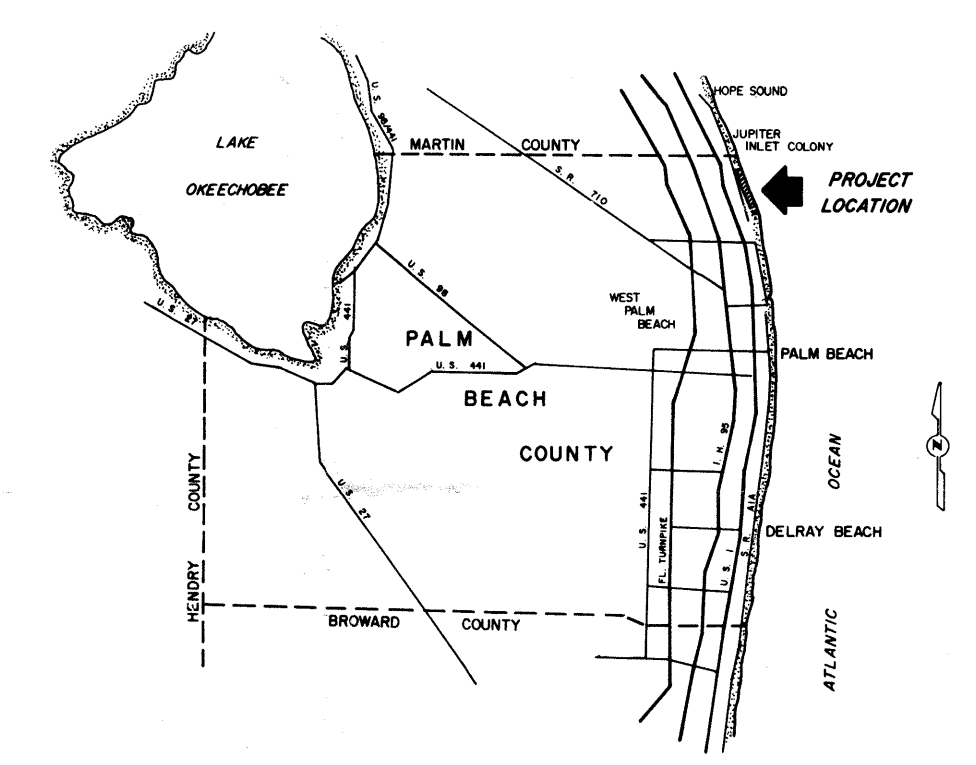
SECTION 32, TWP40 S, RNG 43E AND SECTION 5, TWP41S, RNG 43E PALM BEACH COUNTY, FLORIDA

PREPARED BY

COASTAL PLANNING & ENGINEERING, INC.

3200 North Federal Hwy, Suite 123, Boca Raton, FL. 33431



LEGEND

- MEAN HIGH WATER SURVEY POINT
- A REFERENCE POINT
- O D.N.R. MONUMENT LOCATION
- INTERMEDIATE PROJECT MONUMENT LOCATION
- ▲ D.N.R. MASSIVE MONUMENT

EROSION CONTROL LINE

--- SURVEY TIE LINE

CARLIN PARK
PALM BEACH COUNTY, FLORIDA
EROSION CONTROL LINE

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:

COMMENCING AT THE 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, S15°04'01"W A DISTANCE OF 412.60 FEET TO THE POINT OF BEGINNING OF SAID LINE;

THENCE S20°04'51"E, A DISTANCE OF 428.34 FEET: THENCE S24°57'52"E, A DISTANCE OF 491.81 FEET; THENCE \$22°21'31"E, A DISTANCE OF 350.67 FEET; THENCE S14°36'59"E, A DISTANCE OF 375.44 FEET; THENCE S14°18'14"E, A DISTANCE OF 360.27 FEET; THENCE S13°13'02"E, A DISTANCE OF 498.19 FEET; THENCE \$14°08'32"E, A DISTANCE OF 314.76 FEET; THENCE S10°49'54"E, A DISTANCE OF 507.12 FEET; THENCE S13°21'14"E, A DISTANCE OF 431.44 FEET; THENCE SO6 29'37"E, A DISTANCE OF 503.84 FEET; THENCE SO6°04'25"E, A DISTANCE OF 662.23 FEET; THENCE S15°54'28"E, A DISTANCE OF 683.79 FEET TO THE POINT OF TERMINUS OF SAID EROSION CONTROL LINE, SAID POINT LYING NO3°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

APPROVAL

STATE OF FLORIDA
DEPARTMENT OF NATURAL RESOURCES

KNOW ALL MEN BY THESE PRESENTS: THAT THE EXECUTIVE DIRECTOR OF THE DEPARTMENT OF NATURAL RESOURCES OF THE STATE OF FLORIDA HEREBY APPROVES THIS PLAT.

DATED ATTALLAHASSEE FLA THIS 16T DAY OF FEBRUARY 1993.

EROSION CONTROL LINE

71

STATE OF FLORIDA

THIS PLAT WAS FILED FOR RECORD AT

11:06 AMON THE 12

DAY OF MARCH, 1993 A.D. AND DULY RECORDED IN MISCELLANEOUS PLABOOK 20 PAGE 71+72

Down a Martin Dc.

DOROTHY H. WILKEN

CLERK OF THE CIRCUIT COURT



NOTE

- 1. THE EROSION CONTROL LINE AND MEAN HIGH WATER LINE ARE ONE IN SAME LINE, AS ESTABLISHED ON OCTOBER 11, 1989.
- THE ELEVATION OF THE MEAN HIGH WATER LINE WAS INTERPOLATED BETWEE TIDE STATION 2366, SEMINOLE SHORES AND STATION 2670, LAKE WORT PIER, UTILIZING THE TIDAL EPOCH OF 1960-1978.
- THE ELEVATIONS USED AND SHOWN ARE BASED ON NATIONAL GEODET VERTICAL DATUM 1972.
- 4. POC INDICATES POINT OF COMMENCEMENT FOR E
- POB INDICATES POINT OF BEGINNING OF ECL
- . POT INDICATES POINT OF TERMINUS OF EC
- . THIS SURVEY IS NOT VALID UNLESS SEALED WITH AN EMBOSSED SURVERYOR SEAL.

SURVEY DATA:

- 1. COORDINATE VALUES REFER TO THE FLORIDA STATE PLANE COORDINATE SYSTEM, EAST ZONE.
- 2. DEPARTMENT OF NATURAL RESOURCES (DNR) SECOND ORDER STATIONS AND RANGE (REFERENCE POINTS) MONUMENT COORDINATES SHOWN HEREON ARE THOSE PUBLISHED BY DNR.
- COORDINATES AND STATIONS UTILIZED DURING THIS SURVEY BASED ON DNR

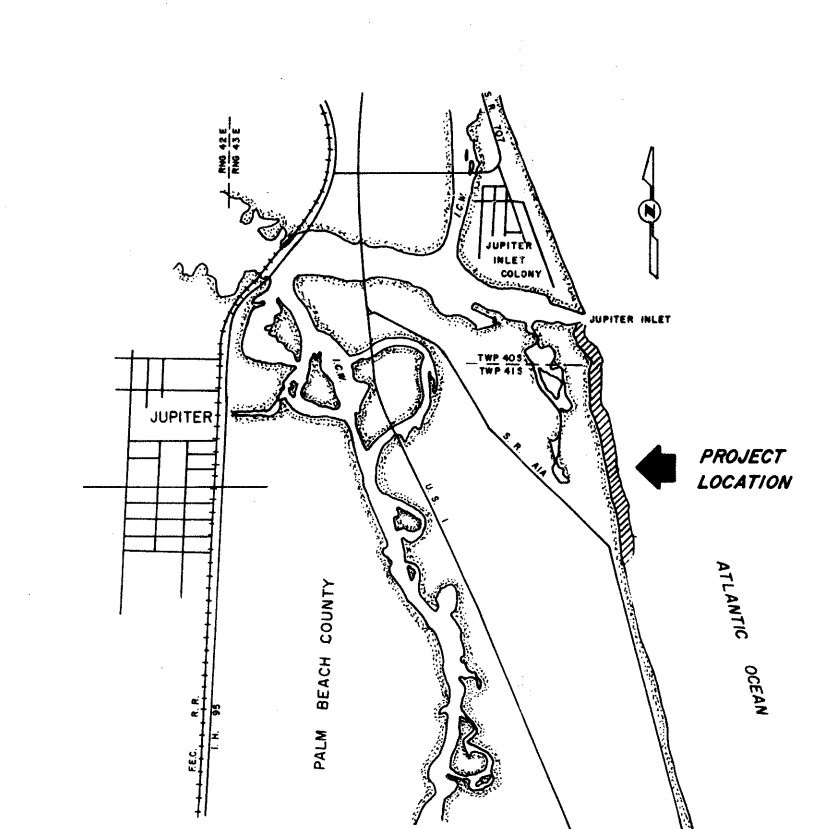
NORTHING EASTING DESCRIPTION

949620.355 802498.540 C.O.E. DISC (1970) IN JETTY (DNR "S-305" 1989)
942624.553 803846.005 DNR 5" CON. MON. "R-20", 1989

CERTIFICATION:

I HEREBY CERTIFY THAT THE ATTACHED MEAN HIGH WATER LINE SURVEY IS AN ACCURATE REPRESENTATION OF THE MEAN HIGH WATER LINE AS RECENTLY SURVEYED UNDER MY PERSONAL DIRECTION ON OCTOBER 11, 1989, AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND MEETS THE MINIMUM TECHNICAL STANDARDS SET FORTH IN CHAPTER 21 HH-6 ADOPTED BY THE FLORIDA BOARD OF LAND SURVEYORS PURSUANT TO SECTION 472.027 OF THE FLORIDA STATUTES AND CONFORMS WITH CHAPTER 177, PART II, OF THE FLORIDA STATUTES, ALSO WITH CHAPTER 18-5, OF THE FLORIDA ADMINISTRATIVE CODE

KENNETH-C. JACKSON P.L.S.
FLORIDA REGISTERED SURVEYOR #4549



JACKSONVILLE

GULF OF MEXICO

ORLANDO

STATE

ATLANTIC

TAZ=56

PAGE 71
FLOOD MAP # 107B
ZONING
ZIP CODE 33470

BOOK 70 FLOOD ZONE VE-II QUAD # 107 SE