

CONTROL POINTS

NAME: U-JOINT

DATE CREATED:

STAMPED: U-JOINT

PID:

LAST DATE RECOVERED: 03/03/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 07

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: Y

Y72: 846289.0816

X72: 728907.4191

N90: 846453.5500

E90: 885146.2250

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:18'52.575" SCALE FACTOR 90: 1.000001291

POINT NO: 41348

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 0166

GPS HORIZONTAL AGENCY:

DATE CREATED 98: 11/19/1998

N98: 0.0000

m

SCALE FACTOR 98: 0

CONVERGENCE 98:

E98: 0.0000

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SOUTHERN BOULEVARD AND FLYING COW ROAD, GO SOUTH ON FLYING COW ROAD FOR 1.50 MILES TO THE STATION ON THE LEFT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "U-JOINT".
THE STATION IS LOCATED 4.4 FEET WEST OF A WITNESS POST ON THE CUT OF THE CANAL,
WEST OF THE CENTER OF A SMALL CANAL RUNNING EAST, 31 FEET EAST-SOUTHEAST OF THE
QUARTER CORNER, 123 FEET SOUTH-SOUTHEAST OF A POWER POLE WITH REFLECTORS
ATTACHED. THE STATION IS ONE FOOT DOWN.

CONTROL POINTS

NAME: U-TWO

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 09/07/1993

TOWNSHIP: 45

RANGE: 41

SECTION: 11

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 811590.3675

X72: 754218.9139

N90: 811754.9480

E90: 910458.1610

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'52.543" SCALE FACTOR 90: 1.000015318

POINT NO: 51313

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD 7 AND LANTANA ROAD, GO SOUTH ON STATE ROAD 7 FOR 1.5 MILES TO HERITAGE ROAD. GO WEST ON HERITAGE ROAD FOR 0.75 MILE TO PARK LANE ROAD. GO SOUTH ON PARK LANE ROAD FOR 0.1 MILE TO AN ENTRANCE TO A HORSE FARM. GO WEST ON THE SHELL ROAD THROUGH A REVERSE CURVE THEN ALONG THE SOUTH SIDE OF THE FENCED FIELD FOR 0.30 MILE TO A CANAL. GO SOUTH ALONG THE WEST SIDE OF THE CANAL FOR 0.2 MILE TO A SHELL TRAIL TO THE WEST (ON THE SOUTH SIDE OF FENCED POWERLINES).

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "U-TWO".

THE STATION IS LOCATED 120 FEET WEST OF THE CANAL, AT THE CENTERLINE OF THE SHELL TRAIL, AT THE EAST POWER LINE (EAST LINE) AND 5.5 FEET SOUTH OF A WITNESS SIGN POST.

CONTROL POINTS

NAME: UDELL

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/29/1993

TOWNSHIP: 41

RANGE: 41

SECTION: 14

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN:

Y72: 933005.9667

X72: 755070.8904

N90: 933170.6890

E90: 911309.2720

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'15.083" SCALE FACTOR 90: 1.000015811

POINT NO: 11358

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JUPITER FARMS ROAD AND 150TH COURT,
GO WEST 1.60 MILE ON 150TH COURT TO 115TH AVENUE TO THE STATION IN THE INTERSECTION.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "UDELL".
THE STATION IS LOCATED 34 FEET SOUTHWEST OF A WITNESS SIGN IN A TELEPHONE POLE IN
THE NORTHEAST CORNER OF THE INTERSECTION, 70 FEET SOUTH SOUTHWEST OF THE
TELEPHONE POLE NORTH OF THE INTERSECTION, 34.2 FEET NORTHEAST OF THE FENCE CORNER
AND 1.5 FEET DOWN IN THE DIRT ROAD.

CONTROL POINTS

NAME: UNCLE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/27/1993

TOWNSHIP: 41

RANGE: 41

SECTION: 11

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 943457.5398

X72: 757967.6490

N90: 943622.5160

E90: 914206.0960

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'31.161" SCALE FACTOR 90: 1.000017514

POINT NO: 11343

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JUPITER FARMS ROAD AND RANDOLF SIDING ROAD, GO WEST 1.0 MILE TO THE STATION ON THE LEFT WHERE THE ROAD TURNS SOUTH. THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "UNCLE". THE STATION IS LOCATED 9 FEET EAST OF A WITNESS SIGN AND POST JUST WEST OF THE GUARDRAIL FOR AN EAST-WEST CANAL, 52.5 FEET SOUTHWEST OF A POWER POLE ON THE NORTH SIDE OF THE ROAD, 89.2 FEET WEST OF THE NORTHEAST END OF THE EAST GUARDRAIL AND 1.5 FEET WEST OF THE WEST EDGE OF THE SOUTHERLY PAVEMENT EXTENDED NORTH.

CONTROL POINTS

NAME: UNION

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/15/1993

TOWNSHIP: 42

RANGE: 43

SECTION: 04

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 910939.3447

X72: 806174.2873

N90: 911104.5280

E90: 962413.1770

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'26.423" SCALE FACTOR 90: 1.000048704

POINT NO: 23307

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF US-1 AND PGA BOULEVARD, GO SOUTH ON US-1 FOR .40 OF A MILE TO MCLAREN ROAD ON THE RIGHT. THE STATION IS JUST OFF THE EDGE OF PAVEMENT IN THE NORTHWEST CURVE OF THE INTERSECTION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "UNION".

THE STATION IS LOCATED 13 FEET WEST OF THE WEST EDGE OF US-1, 40.5 FEET NORTH OF THE CENTERLINE OF MCLAREN ROAD, 35 FEET SOUTH SOUTHEAST OF A CABBAGE PALM AND 47 FEET SOUTHEAST OF BARNETT BANK SIGN POST.

CONTROL POINTS

NAME: UNISYS

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/12/1993

TOWNSHIP: 43

RANGE: 43

SECTION: 21

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 864964.1136

X72: 805339.8377

N90: 865129.2150

E90: 961578.9800

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'13.943" SCALE FACTOR 90: 1.000048122

POINT NO: 33361

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED 286 FEET NORTH OF THE INTERSECTION OF CLEARWATER PLACE AND AUSTRALIAN AVENUE ON THE WEST SIDE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "UNISYS".

THE STATION IS LOCATED 12.2 FEET WEST OF THE WEST EDGE OF PAVEMENT OF AUSTRALIAN AVENUE, 78.5 FEET SOUTHWEST OF THE SOUTHWEST CORNER OF A CONCRETE POWER POLE, AND 19.1 FEET EAST OF A METAL WITNESS SIGN AND POST.

CONTROL POINTS

NAME: UNITED STATES R/W #59

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/09/1993

TOWNSHIP: 41

RANGE: 43

SECTION: 07

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 940675.6936

X72: 800170.0423

N90: 940841.1424

E90: 956408.7384

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'01.802" **SCALE FACTOR 90:** 1.000044527

POINT NO: 13311

MONUMENT TYPE: U.S. R/W CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

THE STATION IS A U.S. R/W MONUMENT LOCATED ON THE WEST SIDE OF AN ISLAND IN THE INTRACOASTAL WATER IN JUPITER APPROXIMATELY 1600 FEET WEST OF THE INTERSECTION OF US-1 AND OCEAN WAY.

THE STATION IS LOCATED 120.64 FEET WEST OF THE EAST QUARTER CORNER OF SECTION 7, TOWNSHIP 41 SOUTH, RANGE 43 EAST.

CONTROL POINTS

NAME: UNKNOWN

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/09/1993

TOWNSHIP: 41

RANGE: 42

SECTION: 36

STATUS: E

DESCRIBED:

F

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 922097.6937

X72: 789332.5052

N90: 922262.9040

E90: 945571.2960

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'04.408" SCALE FACTOR 90: 1.000037202

POINT NO: 12417

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT:

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF HOOD ROAD AND CENTRAL BOULEVARD,
GO NORTH ON CENTRAL BOULEVARD 0.25 MILE TO A CANAL AND LOCKED GATE (AT WEST, NPBC
WCD PHONE # 624-7830 TO GET THE GATE UNLOCKED). TURN LEFT AND GO WEST ALONG THE
NORTH SIDE OF THE CANAL FOR 0.2 MILE TO THE POLE LINES.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "UNKNOWN".

THE STATION IS LOCATED 145 FEET SOUTH OF THE CENTERLINE OF THE CANAL, 1 FOOT EAST
OF AN OLD FENCE LINE AND 1 FOOT EAST OF A METAL WITNESS SIGN AND POST.

CONTROL POINTS

NAME: UNUSUAL

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/20/1993

TOWNSHIP: 43

RANGE: 42

SECTION: 22

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 868903.6221

X72: 782117.5666

N90: 869068.5630

E90: 938356.5660

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'19.505" SCALE FACTOR 90: 1.000032476

POINT NO: 32349

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM OKEECHOBEE ROAD AND THE TURNPIKE, GO NORTH ON THE
TURNPIKE FOR .60 MILE TO THE STATION ON THE RIGHT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "UNUSUAL".
THE STATION IS LOCATED 13.4 FEET WEST OF A WITNESS SIGN ATTACHED TO THE WEST BASE
OF A TABULA TREE (SOUTHERLY OF FOUR), 10.5 FEET EAST OF THE EAST EDGE OF PAVEMENT, 19
FEET SOUTHWEST OF THE SECOND TREE NORTH AND 350 FEET NORTH OF MILE MARKER 101.

CONTROL POINTS

NAME: US 1-9

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/28/1993

TOWNSHIP: 47

RANGE: 43

SECTION: 17

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 744670.5212

X72: 802296.5750

N90: 744835.0830

E90: 958536.4740

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'37.389" SCALE FACTOR 90: 1.000046008

POINT NO: 73327

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF NORTH FEDERAL HIGHWAY AND YAMATO ROAD, GO SOUTH ON NORTH FEDERAL HIGHWAY FOR 1.0 MILE TO NORTHEAST 32ND STREET.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "US 1-9".
THE STATION IS LOCATED AT THE CENTERLINE OF NORTH FEDERAL HIGHWAY (US-1) AND 5 FEET NORTH OF THE CENTER OF PAVEMENT OF NORTHEAST 32ND STREET.

CONTROL POINTS

NAME: USURP

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/27/1993

TOWNSHIP: 41

RANGE: 41

SECTION: 11

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 938105.5783

X72: 757943.8254

N90: 938270.4840

E90: 914182.2620

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'30.221" SCALE FACTOR 90: 1.000017501

POINT NO: 11348

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS AT THE INTERSECTION OF RANDOLF SIDING ROAD (SOUTH) AND 160TH ROAD
NORTH (RANDOLF SIDING ROAD WEST).

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "USURP".

THE STATION IS LOCATED 11 FEET EAST OF A WITNESS POST AND SIGN, 17.4 FEET WEST OF PK
NAIL IN THE CENTERLINE OF RANDOLF SIDING ROAD, 37.6 FEET NORTHEAST OF THE NORTHEAST
FENCE CORNER OF THE SOUTHWEST PROPERTY, 94.3 FEET WEST SOUTHWEST OF A 12 INCH
SLASH PINE, AND APPROXIMATELY 4 FEET SOUTH OF THE NORTH CUT OF THE EAST-WEST CANAL.

CONTROL POINTS

NAME: V 98 RESET (1975)

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/03/1993

TOWNSHIP: 44

RANGE: 43

SECTION: 21

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 830917.2240

X72: 804289.5325

N90: 831082.1850

E90: 960528.8060

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'02.608" SCALE FACTOR 90: 1.000047389

POINT NO: 43339

MONUMENT TYPE: NGS BRASS DISK

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED AT THE INTERSECTION OF LAKE WORTH ROAD AND I-95.
THE STATION IS A NATIONAL GEODETIC SURVEY BRASS DISK SET IN A DRILL HOLE STAMPED "V
98 RESET 1975".
THE STATION IS LOCATED IN A CONCRETE GUARD RAIL AT THE EAST EDGE OF PAVEMENT OF I-
95 SOUTHBOUND AND AT THE SOUTH EDGE OF THE GRASS MEDIAN OF I-95. THE STATION IS
LOCATED 0.5 FEET SOUTH OF THE NORTH FACE OF THE CONCRETE WALL AND 1.0 FEET EAST OF
THE WEST FACE OF THE WALL AT THE NORTHWEST CORNER OF GUARD WALL.

CONTROL POINTS

NAME: VALLEY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/26/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 05

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 852519.7690

X72: 736657.0479

N90: 852684.3110

E90: 892895.9630

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'31.776" SCALE FACTOR 90: 1.000005429

POINT NO: 41330

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF PADDOCK DRIVE AND HORSESHOE TRACE, GO NORTH .25 MILE ON HORSESHOE TRACE TO AN EAST-WEST CANAL AND HIGH VOLTAGE LINES. TURN LEFT AND GO WEST .35 MILE ON THE SOUTH SIDE OF A CANAL TO STATIONS ON CUT OF CANAL.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VALLEY".

THE STATION VALLEY IS LOCATED 57.54 FEET WEST OF STATION "SWALE" AND 44.68 FEET EAST OF STATION "GULLY". GULLY IS 117.7 FEET NORTHWEST OF THE NORTHWEST CORNER OF THE NORTH CONCRETE POWER POLE.

CONTROL POINTS

NAME: VALLY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 08/03/1993

TOWNSHIP: 45

RANGE: 42

SECTION: 27

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 798346.7034

X72: 781471.7966

N90: 798511.2850

E90: 937711.3480

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'04.561" SCALE FACTOR 90: 1.000032062

POINT NO: 52349

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED AT THE INTERSECTION OF BOYNTON BEACH BOULEVARD AND EL
CLAIRE RANCH ROAD IN THE SOUTHEAST QUADRANT.

THE STATION IS A PALM BEACH COUNTY DISK SET IN CONCRETE AND STAMPED "VALLY".

THE STATION IS LOCATED 48 FEET EAST OF THE CENTERLINE OF EL CLAIRE, 26.5 FEET NORTH OF
THE CENTERLINE OF A CONCRETE CULVERT, 3.5 FEET EAST OF THE EAST CORNER OF A SIGNAL
POLE, AND 2.1 FEET WEST OF A WITNESS SIGN/POST.

CONTROL POINTS

NAME: VALOR

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/17/1994

TOWNSHIP: 41

RANGE: 41

SECTION: 01

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 943474.9430

X72: 760655.2374

N90: 943639.9830

E90: 916893.7120

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'44.610" SCALE FACTOR 90: 1.000019113

POINT NO: 11308

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JUPITER FARMS ROAD AND RANDOLF SIDING ROAD, GO WEST ON RANDOLF SIDING ROAD .50 MILE TO THE STATION ON THE LEFT. THE STATION IS LOCATED 1.5 FEET NORTH OF THE NORTH EDGE OF PAVEMENT AND 28.1 FEET NORTH NORTHWEST OF A QUARTER CORNER 1 OVER 12.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VALOR".

THE STATION IS LOCATED 33.5 FEET EAST OF A SLASH PINE WITH WITNESS SIGN 2 FEET UP THE EAST SIDE AND IS ON THE NORTH EDGE OF PAVEMENT, 25.4 FEET SOUTHERLY FROM A CABBAGE PALM.

CONTROL POINTS

NAME: VALUE **DATE CREATED:**
STAMPED: VALUE **PID:** **LAST DATE RECOVERED:** 04/08/1993
TOWNSHIP: 47 **RANGE:** 41 **SECTION:** 36 **STATUS:** E **DESCRIBED:** F

NAVD88: 0 **NGVD 1929:** 0 **FIELD BOOK:** **FIELD BOOK PAGE:**
VERTICAL ACCURACY 0 **VERTICAL AGENCY** **VERTICAL CONSTRAIN:** **INDEX PGNO:**

HORIZONTAL ACCURACY: 10 **HORIZONTAL AGENCY:** ADR **HORIZONTAL CONSTRAIN:** Y
Y72: 727057.4743 **X72:** 761037.4558 **N90:** 727221.6400 **E90:** 917277.4490

FIELD BOOK HORIZONTAL: **FIELD BOOK PAGE HORIZONTAL:**
CONVERGENCE 90: 0:21'13.118" **SCALE FACTOR 90:** 1.000019351 **POINT NO:** 71365
MONUMENT TYPE: PBCO BRASS DISK/CM **QUADRANT:** 0

GPS ACCURACY: 2 **GPS NO:** 1144 **GPS HORIZONTAL AGENCY:** PBCO
DATE CREATED 98: 11/19/1998 **N98:** 221657.5909 m **SCALE FACTOR 98:** 1.000019351
CONVERGENCE 98: 0:21'13.118" **E98:** 279586.7366 m **DATUM:** 83 **ADJUSTMENT:** 90/98 **DISK:** Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SOUTHWEST 18TH AVENUE (MARINA BOULEVARD) AND SR-7, GO NORTH ON SR-7 FOR 0.1 MILE TO THE STATION ON THE RIGHT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "VALUE".

THE STATION IS LOCATED APPROXIMATELY 351 FEET SOUTH OF THE SOUTH SIDE OF THE BOCA ENTRADA BOULEVARD BRIDGE OVER THE E-1 CANAL, 17.18 FEET NORTH NORTHEAST OF A NAIL AND TIN TAB ON TOP OF A WOODEN BLOCK IN THE GUARDRAIL, 25.20 FEET SOUTH OF AN X-CUT 1 FOOT UP THE EAST SIDE OF A 2 INCH ALUMINUM 45 M.P.H. SIGN POST AND 1.7 FEET WEST SOUTHWEST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: VAN

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 06/17/1993

TOWNSHIP: 42

RANGE: 40

SECTION: 22

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 897707.4977

X72: 714043.5080

N90: 897872.1010

E90: 870282.0460

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:17'45.582" SCALE FACTOR 90: 0.999993739

POINT NO: 20323

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SEMINOLE PRATT WHITNEY ROAD AND ORANGE BOULEVARD, GO THREE MILES WEST ON ORANGE BOULEVARD. TURN RIGHT AND GO ONE AND A HALF MILES NORTH TO THE STATION AT THE EAST-WEST ROAD WHICH CROSSES OVER THE CANAL TO THE WEST.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VAN".

THE STATION IS LOCATED 38 FEET NORTHEAST OF A WITNESS SIGN AND POST ON THE CENTER OF THE EAST PART OF THE DIRT ROAD, 71 FEET EAST OF THE CENTER OF A CANAL, 45 FEET WEST OF THE CENTER OF A WEST ROW OF ORANGE TREES RUNNING NORTH ON THE EAST SIDE OF THE CANAL.

CONTROL POINTS

NAME: VANSON

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED:

TOWNSHIP: 44

RANGE: 43

SECTION: 31

STATUS: E

DESCRIBED:

N

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 21

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: Y

Y72: 820376.0000

X72: 796196.7200

N90: 820540.9000

E90: 952436.0260

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'20.815" SCALE FACTOR 90: 1.000041817

POINT NO: 43211

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

CONTROL POINTS

NAME: VAPID

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/27/1993

TOWNSHIP: 41

RANGE: 41

SECTION: 13

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 938097.0350

X72: 760642.4770

N90: 938262.0290

E90: 916880.9510

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'43.713" SCALE FACTOR 90: 1.000019106

POINT NO: 11355

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JUPITER FARMS ROAD AND INDIANTOWN ROAD, GO SOUTH ON JUPITER FARMS ROAD 2 MILES TO AN EAST-WEST CANAL. TURN RIGHT AND GO WEST .50 MILE ON THE NORTH CANAL EDGE TO THE STATION 2 FEET NORTH OF THE NORTH CUT OF THE CANAL.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VAPID".

THE STATION IS LOCATED 42 FEET SOUTH SOUTHEAST OF THE QUARTER CORNER, 20.2 FEET SOUTH OF A 24 INCH SLASH PINE WITH WITNESS SIGN ATTACHED, 34 FEET SOUTHEAST OF AN 18 INCH SLASH PINE AND 10 FEET EAST OF THE PROJECTED NORTH CENTERLINE OF NORTH 105TH AVENUE.

CONTROL POINTS

NAME: VAST

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/01/1993

TOWNSHIP: 47

RANGE: 41

SECTION: 29

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 727770.7033

X72: 737454.3740

N90: 727934.7400

E90: 893693.9200

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'18.242" SCALE FACTOR 90: 1.000005867

POINT NO: 71354

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF LOX ROAD (COUNTY ROAD 827) AND STATE ROAD 7, GO WEST ON LOX ROAD FOR 4.65 MILES TO A SHELL ROAD (TRIPLE H RANCH). GO SOUTH ON THE SHELL ROAD FOR 0.55 MILE TO A GATE. CONTINUE SOUTH ON THE SHELL ROAD FOR 0.45 MILE TO A LOCKED GATE (SEE OFFICE FOR KEY). GO WEST ALONG THE SOUTH SIDE OF THE FENCE FOR 0.25 MILE TO THE SOUTHWEST CORNER OF THE PASTURE AND STATION ON THE RIGHT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VAST".

THE STATION IS LOCATED 12 FEET NORTH OF THE FENCE, 5 FEET EAST OF A FENCE AND 7.0 FEET NORTHEAST OF A FENCE POST WITH WITNESS SIGN.

CONTROL POINTS

NAME: VAST II

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/18/1993

TOWNSHIP: 42

RANGE: 42

SECTION: 24

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 897884.3261

X72: 791349.2929

N90: 898049.3520

E90: 947588.2270

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'10.286" SCALE FACTOR 90: 1.000038546

POINT NO: 22351

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED AT THE SOUTHWEST CORNER OF THE CONCRETE TRAFFIC SEPARATOR ON THE SOUTH SIDE OF THE INTERSECTION OF SQUARE LAKE ROAD AND MILITARY TRAIL.

THE STATION IS A ROUND CONCRETE MONUMENT WITH A PALM BEACH COUNTY DISK STAMPED "VAST II".

THE STATION IS LOCATED 60.8 FEET NORTHEAST OF THE CENTER OF AN IN-CURB CATCH BASIN, 90 FEET SOUTHWEST OF A CONCRETE POWER POLE AND 18 FEET NORTH OF A WITNESS SIGN IN A 12 INCH PALMETTO TREE TO THE SOUTH.

CONTROL POINTS

NAME: VELVET

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED:

TOWNSHIP: 44

RANGE: 42

SECTION: 33

STATUS: E

DESCRIBED:

N

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: NGS

HORIZONTAL CONSTRAIN: Y

Y72: 820782.1100

X72: 776208.1400

N90: 820946.8260

E90: 932447.4691

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'42.339" SCALE FACTOR 90: 1.000028695

POINT NO: 42210

MONUMENT TYPE: USC&G TRI.STA. BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

CONTROL POINTS

NAME: VENETO

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/10/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 04

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 849500.3423

X72: 743646.6929

N90: 849664.8980

E90: 899885.7330

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'05.935" SCALE FACTOR 90: 1.00000928

POINT NO: 41324

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF FOREST HILL BOULEVARD AND WELLINGTON TRACE, GO WEST ON WELLINGTON TRACE FOR .55 MILE TO THE NORTH-SOUTH CANAL JUST WEST OF VIA VENETO AND THE STATION IS ON THE RIGHT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VENETO".

THE STATION IS LOCATED 4.3 FEET EASTERLY OF A WITNESS POST AND 25 FEET NORTHERLY OF A 12 INCH CAST IRON PIPE CROSSING THE CANAL, 33.3 FEET WESTERLY OF A CYPRESS TREE AND 30.2 FEET SOUTHEAST OF THE SOUTHEAST END OF AN 8 FOOT CHAIN LINK FENCE FOR THE CANAL AND BIKE PATH.

CONTROL POINTS

NAME: VERDE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/12/1993

TOWNSHIP: 47

RANGE: 43

SECTION: 17

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 739978.1803

X72: 800641.6967

N90: 740142.7910

E90: 956881.6030

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'28.474" SCALE FACTOR 90: 1.000044864

POINT NO: 73331

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF NORTH DIXIE HIGHWAY AND GLADES ROAD, GO NORTH ON NORTH DIXIE HIGHWAY FOR 0.45 MILE TO NORTHEAST 20TH STREET. GO EAST ON NORTHEAST 20TH STREET FOR 0.25 MILE TO THE STATION ON THE RIGHT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VERDE".

THE STATION IS LOCATED AT THE NORTH SIDE OF THE SOUTH SIDEWALK, 45.5 FEET WEST OF THE WEST SIDE OF THE EAST ENTRANCE TO #300 AND 49 FEET SOUTHERLY OF A FICUS TREE WITH WITNESS SIGN.

CONTROL POINTS

NAME: VET

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 01/27/1994

TOWNSHIP: 45

RANGE: 42

SECTION: 03

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 819808.0011

X72: 778954.3768

N90: 819972.7580

E90: 935193.6750

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'55.718" SCALE FACTOR 90: 1.000030443

POINT NO: 52308

MONUMENT TYPE: P.K. NAIL & WASHER

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JOG ROAD AND LANTANA ROAD, GO SOUTH ON JOG ROAD FOR 0.2 MILE TO THE SOUTH ENTRANCE OF THE SHOPPING CENTER AND STATION IN THE MEDIAN.

THE STATION IS A PK NAIL AND WASHER SET IN DRILL HOLE STAMPED "VET".

THE STATION IS LOCATED 2 FEET SOUTH OF THE END OF THE SOUTH MEDIAN, 26 FEET SOUTH OF THE EXTENDED CENTERLINE OF THE CANAL TO THE EAST AND 61.8 FEET EAST-SOUTHEAST OF A WOOD POWER POLE WITH A WITNESS SIGN.

CONTROL POINTS

NAME: VIA

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 07/01/1993

TOWNSHIP: 46

RANGE: 42

SECTION: 11

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 779719.3666

X72: 786963.9029

N90: 779883.8970

E90: 943203.5270

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'28.411" SCALE FACTOR 90: 1.000035644

POINT NO: 62332

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF MILITARY TRAIL AND LAKE IDA ROAD,
TRAVEL NORTH ON MILITARY TRAIL FOR 0.25 MILES.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VIA".
THE STATION IS LOCATED IN THE CENTER OF A GRASS MEDIAN, 20 FEET SOUTH OF THE
CENTERLINE OF AN EAST-WEST CANAL AND 1.8 FEET NORTHWEST OF A PALM BEACH COUNTY
WITNESS POST.

CONTROL POINTS

NAME: VICE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/14/1994

TOWNSHIP: 44

RANGE: 40

SECTION: 06

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 847247.5535

X72: 697312.2251

N90: 847411.9270

E90: 853551.0080

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:16'16.424" SCALE FACTOR 90: 0.999985846

POINT NO: 40312

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD 80 AND STATE ROAD 880 AT TWENTY MILE BEND, GO SOUTHWEST ON SR-880 .75 MILE TO A SHELL DRIVE ON THE LEFT RUNNING EAST TO PALM BEACH TREE FARM AND FARM FIELDS. TURN LEFT AND GO ONE TENTH MILE EAST. TURN RIGHT AND GO A HALF A TENTH MILE SOUTH. THEN TURN LEFT AND GO .25 MILE EAST, THEN TURN RIGHT AND GO .85 MILE SOUTH. TURN RIGHT ON THE SOUTH SIDE OF A CANE DITCH AND GO .2 MILE WEST TO A NORTH-SOUTH CANAL. TURN LEFT AND GO ONE TENTH MILE SOUTH TO THE STATION WHICH IS EAST OF AN "O" ZONE AND CANALS RUNNING WEST ON THE WEST SIDE OF A NORTH-SOUTH CANAL.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VICE".

THE STATION IS LOCATED 11.5 FEET EAST OF A WITNESS POST AND SIGN, 13 FEET EAST OF THE EAST TOE OF A NORTH-SOUTH CANAL.

CONTROL POINTS

NAME: VIDA BLUE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/26/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 04

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 852432.8235

X72: 741962.3803

N90: 852597.3810

E90: 898201.3740

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'58.021" SCALE FACTOR 90: 1.000008342

POINT NO: 41319

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATIONS FROM THE INTERSECTION OF SOUTHERN BOULEVARD AND BIG BLUE TRACE, GO .35 MILE SOUTH ON BIG BLUE TRACE TO THE EAST-WEST CANAL AND HIGH VOLTAGE LINES. TURN LEFT AND GO EAST ON THE SOUTH SIDE OF THE CANAL FOR .10 MILE TO THE STATIONS.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VIDA BLUE".

THE STATION VIDA BLUE IS 48.96 FEET EAST OF BIG BLUE, 36.05 FEET WEST OF BABY BLUE. ALL STATIONS ON CUT OF CANAL OR 35 FEET NORTH OF THE NORTH POWER LINE. BABY BLUE IS 275.5 FEET EAST-NORTHEAST OF THE NORTHEAST CORNER OF A CONCRETE POWER POLE.

CONTROL POINTS

NAME: VIKINGS

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 09/21/1993

TOWNSHIP: 43

RANGE: 40

SECTION: 09

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 874751.7689

X72: 710833.7722

N90: 874916.1770

E90: 867072.4200

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:17'26.740" SCALE FACTOR 90: 0.999992175

POINT NO: 30337

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SEMINOLE PRATT WHITNEY ROAD AND WEST SYCAMORE ROAD, GO WEST FOR 2.4 MILES ON WEST SYCAMORE ROAD TO WHERE THE ROAD JOGS NORTH AND CONTINUE WEST A HALF A MILE ON THE DIRT ROAD TO THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VIKINGS".

THE STATION IS LOCATED 50 FEET SOUTH OF A WITNESS SIGN ATTACHED SIX FEET UP THE SOUTH SIDE OF A 16-INCH SLASH PINE TREE, 46.5 FEET SOUTHEAST OF A POWER POLE, 9.5 FEET SOUTH OF A WHITE WOODEN FENCE AND 73 FEET SOUTHWEST OF A POWER POLE ON THE SURFACE OF THE GROUND.

CONTROL POINTS

NAME: VILLAGE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 09/20/1994

TOWNSHIP: 43

RANGE: 43

SECTION: 07

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK: 1211GG

FIELD BOOK PAGE: 24

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 873991.4248

X72: 795576.8472

N90: 874156.4230

E90: 951815.9630

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'27.136" SCALE FACTOR 90: 1.000041393

POINT NO: 33317

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF MILITARY TRAIL AND SHENANDOAH BOULEVARD IN WEST PALM BEACH, GO EAST 0.25 MILES TO SARATOGA ROAD. GO NORTH 1.1 MILES TO THE ENTRANCE OF BEAR LAKE ESTATES (TECUMSEH DRIVE). GO EAST THEN NORTH 0.70 MILES TO CUL DE SAC.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VILLAGE".

THE STATION IS LOCATED 400 FEET DUE EAST OF CENTER OF SANITARY MANHOLE IN CUL DE SAC AT THE END OF TECUMSEH DRIVE, 354 FEET WEST OF THE NORTHWEST CORNER OF WHITE FENCE AROUND THE SOUTHERNMOST POOL IN WHITE HALLS APARTMENT COMPLEX, 44.6 FEET NORTHEAST OF PALM TREE WITH PALM BEACH COUNTY WITNESS SIGN, AND 25.5 FEET NORTHEAST OF NORTHEAST CORNER OF END OF ASPHALT GOLF CART PATH.

CONTROL POINTS

NAME: VININGS

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED:

TOWNSHIP: 47

RANGE: 42

SECTION: 23

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 736801.0613

X72: 785106.4427

N90: 736965.4370

E90: 941346.3880

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'12.090" SCALE FACTOR 90: 1.000034427

POINT NO: 72408

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF MILITARY TRAIL AND PALMETTO PARK ROAD, GO NORTH ON MILITARY TRAIL FOR 0.5 MILE TO SOUTH VERDE TRAIL. CONTINUE NORTH ON MILITARY TRAIL FOR .05 MILE TO THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VININGS".
THE STATION IS LOCATED 8 FEET NORTH OF THE EXTENDED NORTH SIDE OF A FENCE AROUND A WELL, 12 FEET EAST OF THE TOP OF THE BANK OF A CANAL AND 12.5 FEET WEST OF A WOOD POWER POLE WITH WITNESS SIGN.

CONTROL POINTS

NAME: VISION

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/21/1993

TOWNSHIP: 42

RANGE: 42

SECTION: 12

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 908586.4695

X72: 791590.2664

N90: 908751.5810

E90: 947829.1530

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'13.337" SCALE FACTOR 90: 1.000038707

POINT NO: 22318

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED IN THE NORTHWEST CORNER OF MILITARY TRAIL AND BURNS ROAD.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VISION".
THE STATION IS LOCATED 18.2 FEET SOUTH SOUTHEAST OF A WITNESS SIGN ATTACHED TO A
CABBAGE PALM, 5.3 FEET WEST OF THE BACK EDGE OF SIDEWALK AND 3.5 FEET NORTH OF THE
NORTH EDGE OF PAVEMENT TO VISION ONE TOWNHOUSES.

CONTROL POINTS

NAME: VISTA

DATE CREATED:

STAMPED: VISTA

PID:

LAST DATE RECOVERED:

TOWNSHIP: 43

RANGE: 42

SECTION: 21

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 863715.0043

X72: 776732.5373

N90: 863879.9400

E90: 932971.4520

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'51.951" SCALE FACTOR 90: 1.000029025

POINT NO: 32346

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1081

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 263311.1255 m

SCALE FACTOR 98: 1.000029025

CONVERGENCE 98: 0:22'51.951"

E98: 284370.2378 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF OKEECHOBEE BOULEVARD AND THE FLORIDA TURNPIKE (EXIT 99), GO WEST ON OKEECHOBEE BOULEVARD FOR 0.6 MILE (0.97 KM) TO THE STATION ON THE LEFT, 171 FEET EAST OF THE EAST EDGE OF PAVEMENT OF THE ENTRANCE TO A MCDONALDS RESTAURANT, AND 25.5 FEET SOUTH OF THE SOUTH EDGE OF PAVEMENT OF OKEECHOBEE BOULEVARD.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VISTA".

THE STATION IS NORTHWEST 25.29 FEET (7.71 M) FROM A PK AND TIN TAB SET IN THE EAST SIDE OF A WOODEN GUARDRAIL POST, NORTH 3.42 FEET (1.04 M) FROM A PK AND TIN TAB SET IN THE EAST SIDE OF A WOODEN GUARDRAIL POST, AND NORTHEAST 25.18 FEET (7.67 M) FROM A PK AND TIN TAB SET IN THE EAST SIDE OF A WOODEN GUARDRAIL POST.

CONTROL POINTS

NAME: VITALITY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 06/23/1993

TOWNSHIP: 46

RANGE: 42

SECTION: 06

STATUS: E

DESCRIBED:

F

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 784553.8046

X72: 760068.3872

N90: 784718.2460

E90: 916307.7170

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'17.200" SCALE FACTOR 90: 1.000018769

POINT NO: 62318

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT:

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF BOYNTON BEACH BOULEVARD WEST AND STATE ROAD 441, GO SOUTH ON STATE ROAD 7 FOR 1.5 MILES, (.5 MILE SOUTH OF LEE ROAD) AND THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "VITALITY".

THE STATION IS LOCATED 2.2 FEET EAST OF A WITNESS POST AND SIGN, 2.4 FEET EAST OF A GUARDRAIL, 19 FEET NORTH OF NORTH OF THE NORTH CUT OF THE CANAL LEADING EAST, 82.5 FEET SOUTH OF A POWER POLE LINE LEADING EAST, AND .5 MILE NORTH OF BOB WEST ROAD.

CONTROL POINTS

NAME: VOUTSAS

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/15/1994

TOWNSHIP: 45

RANGE: 41

SECTION: 25

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 795400.9046

X72: 759877.4159

N90: 795565.4170

E90: 916116.7690

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'17.927" SCALE FACTOR 90: 1.000018655

POINT NO: 51337

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED .50 MILE SOUTH OF THE INTERSECTION OF BOYNTON BEACH
BOULEVARD AND SR-7 ON THE EAST SIDE.

THE STATION IS A PALM BEACH COUNTY DISK SET IN CONCRETE AND STAMPED "VOUTSAS".

THE STATION IS LOCATED 26.5 FEET EAST OF THE CENTERLINE OF US-441 (SR-7), 3 FEET EAST
OF A GUARDRAIL, 29 FEET NORTH OF THE CENTERLINE OF A CANAL TO THE EAST, 73.5 FEET
NORTH OF THE CENTERLINE OF 105TH STREET TO THE EAST AND 3.2 FEET SOUTHEAST OF A
WITNESS SIGN/POST.

CONTROL POINTS

NAME: W 98 USC&GS B.M.

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/12/1993

TOWNSHIP: 41

RANGE: 41

SECTION: 34

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 22.841

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY NGS

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 921195.8270

X72: 748368.5500

N90: 921360.6980

E90: 904607.1350

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'39.851" SCALE FACTOR 90: 1.000011941

POINT NO: 11411

MONUMENT TYPE: USC&G BM BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM SR-710 AND PGA BOULEVARD, GO NORTHWEST ON SR-710 FOR 3.0 MILES TO THE STATION ON THE SOUTHWEST SIDE OF THE SCL RAILROAD. THE STATION IS LOCATED 13.3 FEET SOUTHWEST OF THE CENTERLINE OF THE RAILROAD TRACK, 3.0 FEET EAST OF MILE POST 954, 63.7 FEET NORTH-NORTHEAST OF UTILITY POLE #196, 107.3 FEET EAST-SOUTHEAST OF ANOTHER UTILITY POLE, 1 FOOT NORTHEAST OF THE WITNESS POST.
THE STATION IS A USCG BENCHMARK BRASS DISK SET IN A CONCRETE MONUMENT.

CONTROL POINTS

NAME: W WAY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/11/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 29

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 15.032

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 827303.9707

X72: 735501.1045

N90: 827468.6770

E90: 891740.3310

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'22.543" SCALE FACTOR 90: 1.000004804

POINT NO: 41475

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 2

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SR-7 AND HOMELAND BOULEVARD, (50TH STREET) TRAVEL WEST ON HOMELAND FOR 4.5 MILES AND THE STATION ON YOUR LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN CONCRETE SET APPROXIMATELY 6" BELOW GROUND SURFACE.

THE DISK IS 57 FEET SOUTH OF THE SOUTH EDGE OF PAVEMENT, 8 FEET NORTH OF A SAND AND CONCRETE BAG WALL, 5 FEET WEST OF THE PROJECTED CANAL CENTERLINE FROM THE NORTH, AND THE WITNESS POST IS 2 FEET SOUTH.

CONTROL POINTS

NAME: WAHL

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/13/1993

TOWNSHIP: 47

RANGE: 42

SECTION: 23

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 736498.0107

X72: 787864.1391

N90: 736662.4120

E90: 944104.0591

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'25.498" SCALE FACTOR 90: 1.00003624

POINT NO: 72402

MONUMENT TYPE: P.K. NAIL & WASHER

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE SEABOARD TRACKS (MILITARY TRAIL) AND THE GLADES ROAD OVERPASS, GO SOUTH ALONG THE WEST SIDE OF THE TRACKS FOR 0.7 MILE TO A CANAL AND CONCRETE HEADWALL.

THE STATION IS A PK NAIL AND WASHER SET IN A DRILL HOLE STAMPED "WAHL".

THE STATION IS IN THE HEADWALL 28.6 FEET WEST OF THE WEST RAIL OF THE SEABOARD TRACKS, AND 9.3 FEET NORTH OF THE SOUTH END OF THE HEADWALL AT THE CENTER OF A CONCRETE CULVERT.

CONTROL POINTS

NAME: WALDEN

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/25/1993

TOWNSHIP: 44

RANGE: 42

SECTION: 13

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 838441.0857

X72: 789756.3798

N90: 838605.8700

E90: 945995.7300

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'52.160" SCALE FACTOR 90: 1.000037488

POINT NO: 42336

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED NEAR THE INTERSECTION OF MILITARY TRAIL AND CRESTHAVEN BOULEVARD.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN CONCRETE STAMPED "WALDEN".

THE STATION IS LOCATED IN THE GRASS MEDIAN, 2.7 FEET NORTH OF THE CENTERLINE OF CRESTHAVEN BOULEVARD, AT THE BACK EAST CURB OF MILITARY TRAIL (SOUTHBOUND) AND 1.7 FEET WEST OF A WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WALK

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 07/01/1993

TOWNSHIP: 46

RANGE: 42

SECTION: 04

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 784693.1299

X72: 776086.8397

N90: 784857.5960

E90: 932326.3300

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'35.858" SCALE FACTOR 90: 1.00002862

POINT NO: 62311

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JOG ROAD AND PIPERS GLEN BOULEVARD, GO SOUTH ON JOG ROAD FOR 0.4 MILE TO THE L-29 CANAL. TURN RIGHT AND GO WEST ALONG THE NORTH SIDE OF THE CANAL FOR 0.5 MILE TO A BEND IN THE CANAL WHERE THE CANAL JOGS TO THE SOUTH. TURN LEFT AND GO SOUTH ON THE WEST SIDE OF THE CANAL FOR APPROXIMATELY 300 FEET TO THE STATION.

THE STATION IS A PALM BEACH COUNTY DISK SET IN CONCRETE AND STAMPED "WALK".

THE STATION IS LOCATED ON THE NORTH EDGE OF PAVEMENT OF A CONCRETE CART PATH, 6.2 FEET NORTHEAST OF AN X-CUT SET IN THE CENTERLINE OF THE CONCRETE PATH, 9.1 FEET NORTHWEST OF ANOTHER X-CUT (X-CUTS ARE 11.6 FEET APART) AND 38 FEET NORTH OF THE L-29 CANAL CUT.

CONTROL POINTS

NAME: WALL

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/08/1993

TOWNSHIP: 40

RANGE: 42

SECTION: 26

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 959459.4866

X72: 788195.2799

N90: 959624.8640

E90: 944433.6800

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'05.132" SCALE FACTOR 90: 1.000036447

POINT NO: 2311

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF TEQUESTA DRIVE AND COUNTRY CLUB DRIVE, GO 1.10 MILES NORTH THEN WEST ON COUNTRY CLUB DRIVE TO CONCOURSE DRIVE ENTRANCE TO TURTLE CREEK. TURN RIGHT AND GO NORTH A FEW HUNDRED FEET TO SOUTHEAST LEATHER BACK TERRACE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WALL".

THE STATION IS LOCATED 4.5 FEET EAST OF EAST WALL AND A WITNESS SIGN AND POST, JUST EAST SOUTHEAST OF THE GUARD HOUSE, 110 FEET SOUTH OF THE CENTER OF SE LEATHERBACK TERRACE, AND 80 FEET EAST OF THE CENTER OF CONCOURSE DRIVE.

CONTROL POINTS

NAME: WALLACE

DATE CREATED:

STAMPED: WALLACE

PID:

LAST DATE RECOVERED: 02/09/1993

TOWNSHIP: 40

RANGE: 42

SECTION: 32

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 954108.5529

X72: 771280.7074

N90: 954273.7059

E90: 927519.1334

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'39.485" **SCALE FACTOR 90:** 1.000025594

POINT NO: 2320

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 0

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF FLORIDA'S TURNPIKE AND INDIANTOWN ROAD, GO NORTHERLY ON FLORIDA'S TURNPIKE FOR 1.7 MILES TO THE STATION ON THE RIGHT. THE STATION IS A PALM BEACH COUNTY BRASS DISK IN CONCRETE STAMPED "WALLACE". THE STATION IS LOCATED 1 FOOT EAST OF THE EAST EDGE OF PAVEMENT, 233 FEET SOUTHERLY OF A SIGN "MARTIN COUNTY" AND 17 FEET WEST OF THE BASE OF A CONCRETE WALL.

CONTROL POINTS

NAME: WALTER

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 06/09/1994

TOWNSHIP: 46

RANGE: 42

SECTION: 14

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 20.176

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 7

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 774217.3493

X72: 786923.1932

N90: 774381.8740

E90: 943162.8550

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'27.281" SCALE FACTOR 90: 1.000035617

POINT NO: 62341

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 2

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED 1/4 MILE NORTH OF ATLANTIC AVENUE ON THE WEST SIDE OF
MILITARY TRAIL.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WALTER".

THE STATION IS LOCATED 39.5 FEET SOUTH OF THE CENTERLINE OF A CANAL, 4.5 FEET WEST OF
THE BACK OF SIDEWALK OF MILITARY TRAIL, 34 FEET NORTH OF THE NORTHERNMOST
CENTERLINE ENTRANCE TO K-MART, AND 3.7 FEET EAST OF A WITNESS SIGN ON THE SECOND
GUARDRAIL POST FROM THE SOUTH END.

CONTROL POINTS

NAME: WANDA

DATE CREATED:

STAMPED: WANDA

PID:

LAST DATE RECOVERED:

TOWNSHIP: 47

RANGE: 41

SECTION: 34

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 727794.5874

X72: 750479.3369

N90: 727958.3690

E90: 906719.0140

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'21.752" SCALE FACTOR 90: 1.000013157

POINT NO: 71362

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1148

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 221882.1426 m

SCALE FACTOR 98: 1.000013157

CONVERGENCE 98: 0:20'21.752"

E98: 276368.5219 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SR-7 AND LOX ROAD (WHICH IS ON THE SOUTH SIDE OF THE HILLSBORO CANAL), GO WEST ON LOX ROAD FOR 2.2 MILES TO A FARMHOUSE ON THE LEFT. TURN LEFT AND GO SOUTH AND SOUTHWESTERLY THROUGH A FARM BUILDING COMPLEX FOR APPROXIMATELY 1100 FEET TO A DIRT ROAD LEADING EAST AND WEST. TURN LEFT AND GO EAST ON THE FARMING DIRT ROAD FOR 0.15 MILE TO A BRIDGE. TURN RIGHT AND CROSS OVER THE BRIDGE. TURN LEFT AND GO 0.05 MILE EAST ON THE SOUTH SIDE OF THE CANAL TO THE STATION LOCATED AT THE SOUTHWEST CORNER OF THE INTERSECTION OF THE EAST-WEST CANAL WITH A NORTH-SOUTH CANAL.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WANDA".

THE STATION IS LOCATED APPROXIMATELY 9 FEET SOUTH OF THE SOUTH CUT OF THE EAST-WEST CANAL, 9 FEET WEST OF THE WEST CUT OF THE NORTH-SOUTH CANAL AND 4.2 FEET SOUTHWEST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WARM

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 06/29/1993

TOWNSHIP: 45

RANGE: 41

SECTION: 10

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN:

Y72: 810881.9958

X72: 745829.2540

N90: 811046.6680

E90: 902068.5020

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'11.120" SCALE FACTOR 90: 1.000010507

POINT NO: 51311

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF LEE ROAD (BOYNTON) AND THE L-40
LEVEE, GO NORTHERLY ON THE L-40 LEVEE FOR 4.95 MILES TO THE STATION ON THE RIGHT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WARM".
THE STATION IS LOCATED AT A BEND IN THE LEVEE ROAD, 7 FEET NORTHEAST OF THE
CENTERLINE OF THE LEVEE AND 2.5 FEET SOUTHWEST OF A WITNESS SIGN POST.

CONTROL POINTS

NAME: WATCH

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/09/1995

TOWNSHIP: 47

RANGE: 42

SECTION: 26

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK: 1211EE

FIELD BOOK PAGE: 17

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 728436.9200

X72: 785295.2807

N90: 728601.3220

E90: 941535.2330

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'11.607" SCALE FACTOR 90: 1.000034551

POINT NO: 72426

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED 0.2 MILE NORTH OF SW 18TH STREET, ON THE WEST SIDE OF
MILITARY TRAIL IN BOCA RATON.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WATCH".

THE STATION IS LOCATED 13.8 FEET WEST OF THE WEST EDGE OF PAVEMENT OF MILITARY
TRAIL, 4.4 FEET EAST OF A GUARDRAIL, 55.6 FEET SOUTHWEST OF A WITNESS POST IN THE
MEDIAN, AND 4.4 FEET EAST OF A METAL WITNESS POST.

CONTROL POINTS

NAME: WATER TOWER

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/27/1993

TOWNSHIP: 42

RANGE: 43

SECTION: 20

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 897650.3485

X72: 799318.5353

N90: 897815.5000

E90: 955557.5120

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'49.898" **SCALE FACTOR 90:** 1.000043945

POINT NO: 23336

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

**E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.**

MEMO

TO REACH THE STATION FROM OLD DIXIE HIGHWAY AND WATER TOWER ROAD, GO WEST .30 MILE TO THE WEST END OF WATER TOWER ROAD.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WATER TOWER".

THE STATION IS LOCATED 157 FEET WEST OF THE WEST EDGE OF PAVEMENT OF THE LAST ROAD RUNNING SOUTH AND ON THE SOUTH EDGE OF WATER TOWER ROAD EXTENDED WEST, 1.8 FEET EAST OF A WITNESS POST AND SIGN, 46 FEET SOUTH SOUTHWEST OF A POWER POLE, 17.6 FEET NORTH NORTHEAST OF A 5-INCH AUSTRALIAN PINE TREE.

CONTROL POINTS

NAME: WATERFALL

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/27/1993

TOWNSHIP: 42

RANGE: 41

SECTION: 15

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 903349.2606

X72: 746376.6660

N90: 903513.9350

E90: 902615.3580

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'27.302" SCALE FACTOR 90: 1.000010812

POINT NO: 21337

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF NORTH LAKE BOULEVARD AND COCONUT BOULEVARD, GO .45 MILE WEST ON NORTH LAKE BOULEVARD TO THE GATE ON THE RIGHT (SEE GARY RAY 624-5010 FOR ACCESS). GO .40 MILE NORTH TO THE STATION 5.4 FEET EAST OF A WITNESS POST AND SIGN ON THE NORTH-SOUTH FENCE LINE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WATERFALL".

THE STATION IS LOCATED 32 FEET NORTHEAST OF THE SECTION CORNER, 38 FEET SOUTH-SOUTHWEST OF WILLOW AND HOLLY TREES, 54 FEET NORTHEAST OF A 5-INCH SLASH PINE ON THE WEST SIDE OF THE DITCH AND ON THE NORTH TOE OF A SMALL CANAL RUNNING EAST EXTENDED WEST.

CONTROL POINTS

NAME: WATERGATE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/09/1995

TOWNSHIP: 47

RANGE: 41

SECTION: 26

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK: 1211EE

FIELD BOOK PAGE: 17

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 727881.1986

X72: 755728.9075

N90: 728045.1660

E90: 911968.6970

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'47.360" SCALE FACTOR 90: 1.000016205

POINT NO: 71339

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

FROM THE INTERSECTION OF TRADEWIND ROAD AND SANDALFOOT BOULEVARD, GO WESTERLY
ALONG SANDALFOOT BOULEVARD 160 FEET TO A NORTHBOUND ROCK TRAIL. GO NORTH ON THE
ROCK TRAIL 165 FEET TO A WOOD POWER POLE ON THE RIGHT.

THE STATION IS A PALM BEACH COUNTY DISK SET IN CONCRETE AND STAMPED "WATERGATE".
THE STATION IS LOCATED 10.3 FEET EAST OF A SIGN ON POLE AND HAS A WITNESS SIGN ON ITS
EAST FACE AND IS 21.3 FEET SOUTHWEST OF A 6-FOOT WOODEN FENCE CORNER.

CONTROL POINTS

NAME: WATERMELON

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 08/18/1993

TOWNSHIP: 46

RANGE: 43

SECTION: 08

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 777134.9609

X72: 798984.2768

N90: 777299.5440

E90: 955223.8910

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'26.927" SCALE FACTOR 90: 1.000043722

POINT NO: 63322

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF LAKE IDA ROAD AND I-95, GO EAST ON LAKE IDA ROAD FOR 0.2 MILE TO ROOSEVELT AVENUE. GO SOUTH ON ROOSEVELT AVENUE FOR 0.05 MILE TO THE STATION IN THE PAVEMENT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WATERMELON".

THE STATION IS LOCATED 1 FOOT WEST OF THE CENTERLINE OF ROOSEVELT AVENUE, 48 FEET NORTH OF AN EAST-WEST POWERLINE AND 51.5 FEET NORTH-NORTHEAST OF WOOD POWER POLE #67905794008 WITH WITNESS SIGN.

CONTROL POINTS

NAME: WC 10 FEET EAST OF NE COR SEC 1, T43S,R40E **DATE CREATED:**
STAMPED: WC 10' **PID:** **LAST DATE RECOVERED:**
TOWNSHIP: 42 **RANGE:** 41 **SECTION:** 31 **STATUS:** E **DESCRIBED:** F

NAVD88: 0 **NGVD 1929:** 0 **FIELD BOOK:** **FIELD BOOK PAGE:**
VERTICAL ACCURACY 0 **VERTICAL AGENCY** **VERTICAL CONSTRAIN:** **INDEX PGNO:**

HORIZONTAL ACCURACY: 10 **HORIZONTAL AGENCY:** ADR **HORIZONTAL CONSTRAIN:**
Y72: 884462.6001 **X72:** 729908.4139 **N90:** 884627.0990 **E90:** 886147.1350

FIELD BOOK HORIZONTAL: **FIELD BOOK PAGE HORIZONTAL:**
CONVERGENCE 90: 0:19'02.724" **SCALE FACTOR 90:** 1.000001817 **POINT NO:** 21408

MONUMENT TYPE: PBCO BRASS DISK/CM **QUADRANT:** 0

GPS ACCURACY: 2 **GPS NO:** 1038 **GPS HORIZONTAL AGENCY:** PBCO
DATE CREATED 98: 11/19/1998 **N98:** 269634.8752 m **SCALE FACTOR 98:** 1.000001817
CONVERGENCE 98: 0:19'02.724" **E98:** 270098.1717 m **DATUM:** 83 **ADJUSTMENT:** 90/98 **DISK:** Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF OKEECHOBEE ROAD AND SEMINOLE PRATT WHITNEY ROAD, GO NORTH ON SEMINOLE PRATT WHITNEY ROAD 4.70 MILES TO THE M-CANAL. CROSS THE BRIDGE, TURN RIGHT ON THE SHELL ROAD AND GO EAST ON THE SHELL ROAD FOR .70 MILE. JOG NORTH 100' TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WC 10".

THE STATION IS LOCATED 47.18 FEET SOUTH SOUTHWEST OF A NAIL AND TIN TAB 3 FOOT UP THE WEST SIDE OF A WOODEN BARRICADE POST, 93.30 FEET EAST OF A NAIL AND TIN TAB 3 FOOT UP THE SOUTH SIDE OF A 24 INCH PINE, AND 6.2 FEET SOUTHEAST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WC 25 FEET SOUTH OF THE NE COR SEC 21, T44S, R4 **DATE CREATED:**
STAMPED: WC 25 **PID:** **LAST DATE RECOVERED:**
TOWNSHIP: 44 **RANGE:** 41 **SECTION:** 21 **STATUS:** E **DESCRIBED:** F

NAVD88: 0 **NGVD 1929:** 0 **FIELD BOOK:** **FIELD BOOK PAGE:**
VERTICAL ACCURACY 0 **VERTICAL AGENCY** **VERTICAL CONSTRAIN:** **INDEX PGNO:**

HORIZONTAL ACCURACY: 10 **HORIZONTAL AGENCY:** ADR **HORIZONTAL CONSTRAIN:** Y
Y72: 837847.8391 **X72:** 744036.1227 **N90:** 838012.4690 **E90:** 900275.1980

FIELD BOOK HORIZONTAL: **FIELD BOOK PAGE HORIZONTAL:**
CONVERGENCE 90: 0:20'06.179" **SCALE FACTOR 90:** 1.000009498 **POINT NO:** 41498
MONUMENT TYPE: PBCO BRASS DISK/CM **QUADRANT:** 0

GPS ACCURACY: 2 **GPS NO:** 1075 **GPS HORIZONTAL AGENCY:** PBCO
DATE CREATED 98: 11/19/1998 **N98:** 255426.7158 m **SCALE FACTOR 98:** 1.000009498
CONVERGENCE 98: 0:20'06.179" **E98:** 274404.4090 m **DATUM:** 83 **ADJUSTMENT:** 90/98 **DISK:** Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF FOREST HILL BOULEVARD AND FAIRLANE FARMS ROAD, GO SOUTH ON FAIRLANE FARMS ROAD FOR 1.05 MILE TO PIERSON ROAD. TURN RIGHT AND GO WEST ON PIERSON ROAD FOR 1.95 MILES TO SOUTHFIELDS ROAD AND THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WC 25".

THE STATION IS LOCATED 87.12 FEET SOUTHEAST OF A NAIL AND TIN TAB 2 FOOT UP THE NORTHEAST SIDE OF A POWER POLE, 128.28 FEET NORTHEAST OF A NAIL AND TIN TAB 1 FOOT UP THE NORTHWEST SIDE OF ANOTHER POWER POLE AND 2 FEET SOUTH OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WC 50 FEET EAST OF THE NE COR SEC 4, T44S, R41E **DATE CREATED:**
STAMPED: WC 50 **PID:** **LAST DATE RECOVERED:**
TOWNSHIP: 44 **RANGE:** 41 **SECTION:** 04 **STATUS:** E **DESCRIBED:** F

NAVD88: 0 **NGVD 1929:** 0 **FIELD BOOK:** **FIELD BOOK PAGE:**
VERTICAL ACCURACY 0 **VERTICAL AGENCY** **VERTICAL CONSTRAIN:** **INDEX PGNO:**

HORIZONTAL ACCURACY: 10 **HORIZONTAL AGENCY:** ADR **HORIZONTAL CONSTRAIN:** Y
Y72: 852417.0038 **X72:** 744642.5151 **N90:** 852581.5680 **E90:** 900881.5490

FIELD BOOK HORIZONTAL: **FIELD BOOK PAGE HORIZONTAL:**
CONVERGENCE 90: 0:20'11.284" **SCALE FACTOR 90:** 1.000009837 **POINT NO:** 41494
MONUMENT TYPE: PBCO BRASS DISK/CM **QUADRANT:** 0

GPS ACCURACY: 2 **GPS NO:** 1063 **GPS HORIZONTAL AGENCY:** PBCO
DATE CREATED 98: 11/19/1998 **N98:** 259867.3819 m **SCALE FACTOR 98:** 1.000009837
CONVERGENCE 98: 0:20'11.284" **E98:** 274589.2244 m **DATUM:** 83 **ADJUSTMENT:** 90/98 **DISK:** Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF FOREST HILL BOULEVARD (SOUTH), FOLSOM ROAD (NORTH), AND SOUTHERN BOULEVARD (SR-80), GO SOUTH ON FOREST HILL BOULEVARD FOR .30 MILE TO THE HIGH VOLTAGE LINES. TURN RIGHT ON THE SOUTH SIDE OF THE CANAL AND GO WEST .20 MILE TO A NORTH-SOUTH CANAL AND THE STATION UNDER THE GUARD RAIL GATE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WC 50".

THE STATION IS LOCATED 107.27 FEET WEST SOUTHWEST OF A NAIL AND TIN TAB 2 FOOT UP THE SOUTH SIDE OF A 20 INCH PINE, 84.43 FEET NORTH NORTHEAST OF AN X-CUT ON THE WEST END OF A 24 INCH PIPE, 14.4 FEET SOUTHWEST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WC FARMS

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/27/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 14

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 837652.5934

X72: 754705.0266

N90: 837817.2140

E90: 910944.1540

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'58.860" SCALE FACTOR 90: 1.000015601

POINT NO: 41390

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION, GO EAST ON PIERSON ROAD FOR 2.7 MILES FROM THE INTERSECTION
OF SOUTH SHORE BOULEVARD AND PIERSON ROAD .10 MILE EAST OF FAIRLANE FARMS ROAD.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WC FARMS".
THE STATION IS LOCATED 51.0 FEET NORTH OF THE EDGE OF PAVEMENT OF PIERSON ROAD, 8.5
FEET NORTHEAST OF A WITNESS POST AND SIGN, 49.0 FEET NORTH-NORTHEAST OF THE END OF
GUARD RAIL ON THE NORTH SIDE OF PIERSON ROAD AND 50.5 FEET NORTHWEST OF THE SECTION
CORNER.

CONTROL POINTS

NAME: WEDGE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/13/1993

TOWNSHIP: 47

RANGE: 42

SECTION: 27

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 729611.9282

X72: 782466.7653

N90: 729776.3270

E90: 938706.7160

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'58.011" SCALE FACTOR 90: 1.00003271

POINT NO: 72430

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF CAMINO REAL AND MILITARY TRAIL, GO WEST ON CAMINO REAL FOR 0.5 MILE TO CAMINO DEL MAR. GO SOUTH ON CAMINO DEL MAR FOR 0.4 MILE TO THE STATION ON THE RIGHT ON THE GOLF COURSE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WEDGE".
THE STATION IS LOCATED 74 FEET SOUTHWEST OF THE EDGE OF PAVEMENT OF CAMINO DEL MAR, 16.8 FEET EAST OF A CABBAGE PALM (WITH WITNESS SIGN), 1 FOOT NORTHWEST OF AN ASPHALT CART PATH AND 175 FEET NORTHWEST OF THE EXTENDED CENTERLINE OF PACIFIC BOULEVARD.

CONTROL POINTS

NAME: WEEK

DATE CREATED:

STAMPED: WEEK

PID:

LAST DATE RECOVERED:

TOWNSHIP: 47

RANGE: 41

SECTION: 30

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 727715.9033

X72: 729881.2962

N90: 727880.1380

E90: 886120.7400

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:18'41.310" SCALE FACTOR 90: 1.000001808

POINT NO: 71355

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1150

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 221858.2881 m

SCALE FACTOR 98: 1.000001808

CONVERGENCE 98: 0:18'41.310"

E98: 270090.1610 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SR-7 AND LOX ROAD (WHICH IS ON THE SOUTH SIDE OF THE HILLSBORO CANAL), GO WEST ON LOX ROAD FOR 6.2 MILES TO THE TOP OF THE SHELL LEVEE AT THE LOXAHATCHEE WILDLIFE REFUGE. TURN LEFT AND GO SOUTH THROUGH A LOCKED GATE (KEY #50533 FROM PALM BEACH COUNTY SURVEY) FOR 1.45 MILE ON THE LEVEE ROAD TO THE STATION ON THE RIGHT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WEEK".

THE STATION IS LOCATED 7 FEET WEST OF THE CENTER OF THE LEVEE ROAD AND 3.4 FEET EAST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WEIR

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 06/23/1993

TOWNSHIP: 46

RANGE: 42

SECTION: 07

STATUS: E

DESCRIBED:

F

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 779328.0664

X72: 760171.5307

N90: 779492.4210

E90: 916410.8580

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'16.905" SCALE FACTOR 90: 1.000018831

POINT NO: 62321

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT:

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF WEST BOYNTON BEACH BOULEVARD AND
STATE ROAD 7 (US-441), GO 3.5 MILES SOUTH ON STATE ROAD 7 TO THE STATION ON THE EAST OF
STATE ROAD 7.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WEIR".

THE STATION IS 1.7 FEET EAST OF A PALM BEACH COUNTY WITNESS SIGN, 11.3 FEET EAST OF
THE STATE ROAD 7 EDGE OF PAVEMENT AND 22 FEET NORTH OF A WIER STRUCTURE.

CONTROL POINTS

NAME: WEIZER

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/09/1993

TOWNSHIP: 40

RANGE: 42

SECTION: 27

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 958630.0765

X72: 783691.8786

N90: 958795.4160

E90: 939930.2370

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'42.419" SCALE FACTOR 90: 1.000033493

POINT NO: 2314

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF ROEBUCK ROAD AND LOXAHATCHEE RIVER ROAD, GO NORTHWEST ON LOXAHATCHEE RIVER ROAD FOR 1.45 MILES TO A SHELL DRIVEWAY TO THE RIGHT, JUST SOUTH OF 197TH PLACE. GO NORTHEAST .12 MILE TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WEIZER".

THE STATION IS LOCATED 1.1 FEET SOUTHWEST OF A WITNESS POST AND SIGN, 31 FEET WEST OF A 24 INCH FLORIDA SLASH PINE AND 66 FEET NORTHEAST OF AN ORANGE TREE.

CONTROL POINTS

NAME: WESLEY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 09/10/1992

TOWNSHIP: 40

RANGE: 42

SECTION: 31

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 950225.8371

X72: 763495.6984

N90: 950390.8750

E90: 919734.0720

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'59.878" SCALE FACTOR 90: 1.00002082

POINT NO: 2317

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF INDIANTOWN ROAD AND JUPITER FARMS ROAD, GO WEST HALF A TENTH MILE TO THE SHELL ROAD. TURN RIGHT AND GO A QUARTER OF A MILE NORTH TO THE STATION ON THE LEFT JUST NORTH OF THE S-CURVE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WESLEY".

THE STATION IS LOCATED 1.3 FEET NORTH OF A WITNESS POST AND SIGN ON THE WEST EDGE OF THE ROAD, 16 FEET EAST OF THE WEST BARB WIRE FENCE, 112 FEET SOUTH SOUTHEAST OF AND 18 INCH OAK TREE ON THE FENCE LINE, AND 70.5 FEET NORTHERLY OF A 20 INCH SLASH PINE ON A FENCE LINE WHERE THE FENCE BENDS SOUTHWEST.

CONTROL POINTS

NAME: WEST

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 08/09/1994

TOWNSHIP: 42

RANGE: 41

SECTION: 14

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 21.736

FIELD BOOK: 1211GG

FIELD BOOK PAGE: 16

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 901559.0314

X72: 751432.6767

N90: 901723.7550

E90: 907671.4090

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'52.210" SCALE FACTOR 90: 1.000013699

POINT NO: 21331

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 2

GPS ACCURACY: 0

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF NORTHLAKE BOULEVARD AND SR-710, GO
4.6 MILES WEST ON NORTHLAKE BOULEVARD TO THE STATION ON THE RIGHT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WEST".
THE STATION IS LOCATED 15 FEET NORTH OF THE CENTERLINE AND 3 FEET NORTH OF THE
NORTH EDGE OF PAVEMENT, 13.8 FEET SOUTH OF A WITNESS SIGN ATTACHED TO THE BASE OF
THE WESTERNMOST 4X4 WOODEN POST, AND 44 FEET EAST OF OVERHEAD POWERLINES
RUNNING SOUTH AT THE NORTH EDGE OF PAVEMENT.

CONTROL POINTS

NAME: WET

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/08/1993

TOWNSHIP: 43

RANGE: 42

SECTION: 20

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 869005.2860

X72: 771746.1084

N90: 869170.2160

E90: 927985.1930

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'28.092" SCALE FACTOR 90: 1.000025888

POINT NO: 32340

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF ROYAL PALM BEACH BOULEVARD AND 60TH STREET NORTH (WHICH IS ON THE SOUTH SIDE OF THE M-CANAL BRIDGE) GO EAST ALONG 60TH STREET NORTH FOR 0.70 MILE TO WHERE 60TH STREET TURNS RIGHT AND BECOMES NORTH 110TH AVENUE HEADED SOUTH. TURN LEFT AND GO ABOUT 100 FEET NORTH. TURN RIGHT AND PROCEED EAST ALONG A ROAD ON THE SOUTH SIDE OF THE M-CANAL FOR 0.05 MILE TO A LOCKED CITY OF WEST PALM BEACH GATE. CONTINUE EAST ALONG THE DIRT ROAD ON THE SOUTH SIDE OF THE M-CANAL FOR 1.0 MILE TO WHERE THE ROAD BENDS RIGHT AND HEADS SOUTH. TURN RIGHT AND GO SOUTH ALONG A SHELL LEVEE ROAD FOR 2.9 MILES TO WHERE THE SHELL LEVEE ROAD BENDS LEFT AND HEADS EAST. TURN LEFT AND GO EAST ON THE LEVEE FOR 2.0 MILES TO WHERE THE LEVEE TURNS TO THE NORTH AND THE STATION TO THE SOUTH IN THE WETLANDS.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WET".

THE STATION IS LOCATED 4.4 FEET SOUTH OF THE NORTHERNMOST POWER LINE IN THE MIDDLE THREE POLES, 95 FEET SOUTH OF THE LEVEE ROAD SOUTH CUT AND 1.6 FEET NORTH OF A WITNESS SIGN/POST.

CONTROL POINTS

NAME: WFLX

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 09/14/1993

TOWNSHIP: 45

RANGE: 41

SECTION: 02

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 814145.7520

X72: 751562.0120

N90: 814310.3560

E90: 907801.2500

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'39.837" SCALE FACTOR 90: 1.000013777

POINT NO: 51304

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD 7 AND LAKE WORTH ROAD, GO SOUTH ON STATE ROAD 7 FOR 0.7 MILE TO WINDSOR LAKES (HOMELAND SIGN). GO WEST ON WINDSOR LAKES FOR 1.2 MILES TO HOMELAND ROAD, GO SOUTH THEN SOUTHWEST ON HOMELAND ROAD FOR 1.9 MILES TO DUCKWEED ROAD. GO SOUTH ON DUCKWEED ROAD FOR 0.9 MILES TO BALD CYPRESS LANE. GO EAST ON BALD CYPRESS LANE FOR 0.4 MILE TO AUDUBON TRAIL. GO SOUTH THROUGH THE LOCKED GATE 0.05 MILE TO A DREDGE LAKE. GO EAST ALONG THE LAKE FOR 0.15 MILE TO THE NORHTEAST CORNER OF THE LAKE. WALK ALONG THE EAST SIDE OF THE LAKE APPROXIMATELY 550 FEET TO THE SOUTHEAST CORNER OF THE LAKE. WALK ALONG THE SOUTH SIDE OF THE LAKE FOR 0.15 MILE TO THE STATION IN THE BERM.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WFLX".

THE STATION IS LOCATED 4.5 FEET SOUTH OF THE CUT, 2.8 FEET SOUTHERLY OF A SIGN AND APPROXIMATELY 20 FEET EAST OF THE APPROXIMATE CENTERLINE OF AUDUBON TRAIL.

CONTROL POINTS

NAME: WHATISIT

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/11/1993

TOWNSHIP: 47

RANGE: 43

SECTION: 05

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 752636.4307

X72: 799135.7324

N90: 752800.9230

E90: 955375.5790

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'23.351" SCALE FACTOR 90: 1.000043827

POINT NO: 73307

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF THE CLINT MOORE ROAD OVERPASS AND I-95, GO EASTERLY ON CLINT MOORE ROAD (JEFFERY STREET) FOR 0.3 MILE TO THE STATION ON THE RIGHT AND NORTHWEST 3RD TERRACE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WHAT IS IT".
THE STATION IS LOCATED IN THE SIDEWALK, 23 FEET EASTERLY OF THE CENTERLINE OF NORTHWEST 3RD TERRACE, 72 FEET SOUTHERLY OF THE CENTERLINE OF JEFFERY STREET (CLINT MOORE) AND 16.8 FEET SOUTHERLY OF A STOP SIGN POST WITH WITNESS SIGN.

CONTROL POINTS

NAME: WHATLEY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED:

TOWNSHIP: 42

RANGE: 41

SECTION: 33

STATUS: E

DESCRIBED:

N

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 887276.2731

X72: 740586.3362

N90: 887440.9310

E90: 896825.0440

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'56.176" SCALE FACTOR 90: 1.000007579

POINT NO: 21390

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

CONTROL POINTS

NAME: WHIT

DATE CREATED:

STAMPED: WHIT

PID:

LAST DATE RECOVERED:

TOWNSHIP: 45

RANGE: 41

SECTION: 36

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 789977.6127

X72: 759969.0709

N90: 790142.1120

E90: 916208.4650

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'17.545" SCALE FACTOR 90: 1.00001871

POINT NO: 51340

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1131

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 240835.7985 m

SCALE FACTOR 98: 1.00001871

CONVERGENCE 98: 0:21'17.546"

E98: 279260.8957 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM SR-7 AND BOYNTON ROAD, GO SOUTH ON SR-7 FOR 1.55 MILES TO THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WHIT".

THE STATION IS LOCATED APPROXIMATELY 446 FEET SOUTH OF THE SOUTH FACE OF THE BRIDGE TO THE EAST ENTRANCE TO SUNSHINE STATE PRODUCE SALES, WHITWORT BOULEVARD, 11400 SR-7, 9.50 FEET SOUTH SOUTHEAST OF A NAIL AND TIN TAB SET IN THE TOP OF A WOODEN BLOCK IN THE GUARDRAIL, 9.67 FEET NORTH NORTHEAST OF ANOTHER NAIL AND TIN TAB SET IN TOP OF A WOODEN BLOCK IN THE GUARDRAIL AND 1.7 FEET WEST NORTHWEST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WHITE HOUSE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/09/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 09

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 844545.5875

X72: 744452.4597

N90: 844710.1610

E90: 900691.5300

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'09.205" SCALE FACTOR 90: 1.000009731

POINT NO: 41359

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SOUTH SHORE BOULEVARD AND BIG BLUE TRACE, GO NORTHERLY ON BIG BLUE TRACE FOR .60 MILE TO THE STATION ON THE LEFT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WHITE HOUSE".

THE STATION IS LOCATED 106.5 FEET NORTH OF THE CENTER OF AN EAST-WEST CANAL, 1.7 FEET NORTHEAST OF A WITNESS POST ON WEST EDGE OF THE WEST ASPHALT BIKE PATH, 30.8 FEET NORTH OF A POWER POLE AND 33.9 FEET NORTH-NORTHEAST OF A BASE GUY WIRE.

CONTROL POINTS

NAME: WHITESIDE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/09/1993

TOWNSHIP: 41

RANGE: 42

SECTION: 25

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 922668.7895

X72: 789347.9150

N90: 922833.9990

E90: 945586.7060

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'04.583" SCALE FACTOR 90: 1.000037212

POINT NO: 12394

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF HOOD ROAD AND CENTRAL BOULEVARD,
GO NORTH ON CENTRAL BOULEVARD 0.25 MILE TO A CANAL AND A LOCKED GATE ON THE LEFT
(NPB WCD PHONE #624-7830). GO WEST 0.2 MILE TO THE POWERLINES. TURN RIGHT AND GO
NORTH ALONG THE POWERLINES 400 FEET TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WHITESIDE".

THE STATION IS LOCATED 9.8 FEET SOUTH SOUTHEAST OF A WOOD POWER POLE WITH
WITNESS SIGN AND 9 FEET EAST OF AN OLD FENCE LINE.

CONTROL POINTS

NAME: WHS

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/25/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 17

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 843347.9887

X72: 738731.8936

N90: 843512.5830

E90: 894970.9050

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'40.749" SCALE FACTOR 90: 1.000006561

POINT NO: 41402

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF GREENBRIAR BOULEVARD AND APPALOOSA TRAIL (EAST), GO NORTH ON APPALOOSA TRAIL (EAST) FOR 0.55 MILE TO GALLOWAY TRAIL. TURN RIGHT ON GALLOWAY TRAIL AND GO NORTH FOR APPROXIMATELY 400 FEET TO THE SOUTH SIDE OF A CANAL. TURN RIGHT AND GO EAST APPROXIMATELY 800 FEET ON THE SOUTH SIDE OF THE CANAL TO THE STATION AT THE SOUTHWEST CORNER OF THE INTERSECTION OF 2 CANALS.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WHS".

THE STATION IS LOCATED 14.5 FEET SOUTH OF A WITNESS POST, 23.5 FEET NORTH OF AN 8-FOOT CHAINLINK FENCE RUNNING EAST ON THE NORTH LINE OF WELLINGTON HIGH SCHOOL PROPERTY, 35 FEET WEST OF THE WEST TOE OF THE CANAL RUNNING SOUTH.

CONTROL POINTS

NAME: WILCO

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/29/1993

TOWNSHIP: 41

RANGE: 41

SECTION: 15

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 933082.7911

X72: 749884.4556

N90: 933247.4760

E90: 906122.8050

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'49.178" SCALE FACTOR 90: 1.000012807

POINT NO: 11363

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF MELLEN LANE AND SANDY LANE, GO SOUTH .50 ON MELLEN LANE TO THE STATION IN THE INTERSECTION OF 150TH LANE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WILCO".

THE STATION IS LOCATED 14.8 FEET NORTH OF A WITNESS POST AND SIGN ON THE SOUTH EDGE OF A DIRT ROAD (150TH LANE), 43.7 FEET SOUTHEAST OF THE SOUTHEAST FENCE CORNER OF THE NORTHWEST PROPERTY, 34.2 FEET NORTHWEST OF A POWER POLE AND 41 FEET NORTHEAST OF A 9 INCH SLASH PINE.

CONTROL POINTS

NAME: WILCOX

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 10/19/1993

TOWNSHIP: 43

RANGE: 40

SECTION: 34

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 17.776

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 855022.8583

X72: 713324.0517

N90: 855187.2650

E90: 869562.8790

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:17'36.607" SCALE FACTOR 90: 0.999993387

POINT NO: 30420

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 3

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED 1.08 MILES EAST OF THE INTERSECTION OF THE L-8 CANAL AND SR-80, ON THE NORTH SIDE OF SR-80.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE, STAMPED "WILCOX".

THE STATION IS LOCATED 35 FEET NORTH OF THE NORTH EDGE OF PAVEMENT, 103 FEET EAST OF THE CENTERLINE OF THE ENTRANCE TO ROUTE 3, 18905 ON THE NORTH SIDE, 18 FEET SOUTH OF A WOODEN POWER POLE WITH A WITNESS SIGN.

CONTROL POINTS

NAME: WILDER

DATE CREATED:

STAMPED: WILDER

PID:

LAST DATE RECOVERED: 01/21/1997

TOWNSHIP: 46

RANGE: 42

SECTION: 24

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 771494.3823

X72: 792463.8733

N90: 771658.9080

E90: 948703.5020

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'53.975" SCALE FACTOR 90: 1.000039299

POINT NO: 62361

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1161

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 235202.1083 m

SCALE FACTOR 98: 1.000039299

CONVERGENCE 98: 0:23'53.976"

E98: 289165.4067 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

THE STATION IS LOCATED 1/2 MILE NORTH OF LOWSON BOULEVARD ON THE EAST SIDE OF A CANAL. THE STATION IS BEST REACHED BY TAKING CASITA WAY WEST FROM HOMEWOOD BOULEVARD TO THE END AND THEN TRAVERSING NORTH ALONG THE EAST SIDE OF SAID CANAL TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WILDER".

THE STATION IS 5' EAST OF THE EAST CUT OF SAID CANAL, 61' WEST OF A CONCRETE AND WOOD FENCE, 32' NORTH OF A CANAL CUL-DE-SAC CENTERLINE, 55' SOUTH OF THE CENTERLINE OF A CANAL TO THE WEST, AND 3' EAST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN/POST.

CONTROL POINTS

NAME: WILDLIFE

DATE CREATED:

STAMPED: WILDLIFE

PID:

LAST DATE RECOVERED:

TOWNSHIP: 42

RANGE: 41

SECTION: 05

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 912689.9886

X72: 738349.7298

N90: 912854.7650

E90: 894588.3000

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'48.653" SCALE FACTOR 90: 1.000006349

POINT NO: 21314

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 0

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF NORTH LAKE BOULEVARD AND SEMINOLE PRATT WHITNEY ROAD, GO 3 MILES NORTH ON SEMINOLE PRATT WHITNEY ROAD TO THE NORTHWEST ENTRANCE TO THE ORANGE GROVES. MAKE A U-TURN RIGHT INTO THE GROVES AND GO .75 MILE SOUTH. TURN LEFT ON A DIRT ROAD AND GO EAST .85 MILE TO THE ROAD ON THE LEFT, GOING UP ONTO A LEVEE. TURN LEFT, THEN RIGHT ON THE LEVEE ROAD AND GO EAST ON THE LEVEE ROAD FOR .60 MILE TO THE STATION AT THE SOUTHEAST CORNER OF THE WATER CATCHMENT AREA AND THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WILDLIFE".

THE STATION IS LOCATED 49 FEET EAST-NORTHEAST OF A WITNESS SIGN AND POST AT THE NORTHEAST CORNER OF THE FUEL TANK COVER, 55.3 FEET NORTH-NORTHEAST OF THE NORTHEAST CORNER OF TWIN PUMPS PLATFORM AND COVER, 51.2 FEET SOUTHEAST OF THE EAST FLOOD GATE CABLE CRANK, A FOOT DOWN BELOW THE GROUND SURFACE.

CONTROL POINTS

NAME: WILDLIFE 3

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 07/21/1994

TOWNSHIP: 44

RANGE: 41

SECTION: 18

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 17.902

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 24

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 843619.4937

X72: 728842.8814

N90: 843784.0520

E90: 885081.7550

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:18'51.895" SCALE FACTOR 90: 1.000001258

POINT NO: 41404

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 4

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SR-80 AND MACARTHUR DAIRY ROAD,
SAID ROAD BEING THE APPROXIMATE WEST LINE OF TOWNSHIP 44 SOUTH, RANGE 41 EAST, GO
SOUTH ON MACARTHUR DAIRY ROAD 2.0 MILES TO THE STATION IN THE CENTERLINE OF THE ROAD.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WILDLIFE 3".
THE STATION IS LOCATED AT THE WESTERLY PROJECTION OF THE CENTERLINE OF A CANAL
GOING EAST, 89 FEET NORTH OF THE NORTH EDGE OF A QUANSIT HUT LOCATED ON THE EAST
SIDE OF THE CANAL ON THE EAST SIDE OF MACARTHUR DAIRY ROAD, AND 19.1 FEET EAST OF A
METAL WITNESS POST.

CONTROL POINTS

NAME: WILDLIFE 4

DATE CREATED:

STAMPED: WILDLIFE 4

PID:

LAST DATE RECOVERED: 07/21/1994

TOWNSHIP: 44

RANGE: 41

SECTION: 18

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 19.223

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 25

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 840688.8768

X72: 728779.9762

N90: 840853.5240

E90: 885018.9170

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:18'51.187" **SCALE FACTOR 90:** 1.000001225

POINT NO: 41405

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 3

GPS ACCURACY: 2

GPS NO: 1073

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 256292.6723 m

SCALE FACTOR 98: 1.000001225

CONVERGENCE 98: 0:18'51.188"

E98: 269754.2869 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SR-80 AND FLYING COW ROAD, SAID ROAD BEING THE WEST LINE OF TOWNSHIP 44 SOUTH, RANGE 41 EAST, GO SOUTH ON FLYING COW ROAD FOR 2.3 MILES AT WHICH POINT THE ROAD TAKES A BEND TO THE RIGHT. CONTINUE SOUTH ON FLYING COW ROAD FOR 0.3 MILE TO THE STATION ON THE LEFT. THE STATION IS ALSO 0.15 MILE SOUTH OF RUSTIC ROAD.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WILDLIFE 4".
THE STATION IS LOCATED 44.1 FEET EAST OF THE EAST EDGE OF FLYING COW ROAD, IN THE CENTERLINE OF A LEVY LEADING ALONG THE WEST SIDE OF A CANAL, 1.4 FEET WEST OF A METAL WITNESS POST, 128.08 FEET NORTHEAST OF A NAIL AND TIN TAB 4 FOOT UP THE SOUTHEAST SIDE OF A POWER POLE, 284.65 FEET SOUTH-SOUTHEAST OF A NAIL AND TIN TAB 4 FOOT UP THE NORTHEAST SIDE OF A POWER POLE AND 76 FEET SOUTH OF THE CENTERLINE OF WEATHERLY ROAD TO THE EAST.

CONTROL POINTS

NAME: WILDLIFE 5 **DATE CREATED:**
STAMPED: WILDLIFE 5 **PID:** **LAST DATE RECOVERED:**
TOWNSHIP: 44 **RANGE:** 41 **SECTION:** 19 **STATUS:** E **DESCRIBED:** F

NAVD88: 0 **NGVD 1929:** 17.808 **FIELD BOOK:** **FIELD BOOK PAGE:**
VERTICAL ACCURACY 0 **VERTICAL AGENCY** PBCO **VERTICAL CONSTRAIN:** **INDEX PGNO:**

HORIZONTAL ACCURACY: 10 **HORIZONTAL AGENCY:** ADR **HORIZONTAL CONSTRAIN:** Y
Y72: 838219.2983 **X72:** 728726.8178 **N90:** 838383.9860 **E90:** 884965.8440

FIELD BOOK HORIZONTAL: **FIELD BOOK PAGE HORIZONTAL:**
CONVERGENCE 90: 0:18'50.591" **SCALE FACTOR 90:** 1.000001197 **POINT NO:** 41497
MONUMENT TYPE: PBCO BRASS DISK/CM **QUADRANT:** 0

GPS ACCURACY: 2 **GPS NO:** 1074 **GPS HORIZONTAL AGENCY:** PBCO
DATE CREATED 98: 11/19/1998 **N98:** 255539.9559 m **SCALE FACTOR 98:** 1.000001197
CONVERGENCE 98: 0:18'50.591" **E98:** 269738.1119 m **DATUM:** 83 **ADJUSTMENT:** 90/98 **DISK:** Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF FLYING COW ROAD AND SR-80, GO SOUTH ON FLYING COW ROAD ACROSS THE WOODEN BRIDGE 3.1 MILES TO THE STATION ON THE LEFT. THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WILDLIFE 5". FLYING COW ROAD IS 2.4 MILES WEST OF BIG BLUE TRACE (SOUTH) AND "F" ROAD (NORTH) ON SR-80 (SOUTHERN BOULEVARD). THE STATION IS LOCATED 121.08 FEET NORTHEAST OF A NAIL AND TIN TAB 2 FOOT UP THE SOUTHEAST SIDE OF A POWER POLE, 51.65 FEET NORTHWEST OF AN X-CUT ON TOP OF A GUARDRAIL GATE POST, AND 2.9 FEET WEST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WILLIAMS 2 R.M. #4

DATE CREATED:

STAMPED: WILLIAMS 2 NO 4

PID: AD8211

LAST DATE RECOVERED: 10/06/1994

TOWNSHIP: 44

RANGE: 38

SECTION: 01

STATUS: E

DESCRIBED: N

FIELD BOOK: 1211EE

FIELD BOOK PAGE: 10

NAVD88 VERTICAL CONSTRAIN:

NGVD 1929:

NGVD 1929 AGENCY: NGS

NGVD 29 LEVELING DATE:

NAVD88 FEET: 18.383

NAVD 88 AGENCY:

NAVD 88 LEVELING DATE:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN:

Y72: 852464.0230

X72: 663898.6390

N90: 852628.1300

E90: 820137.2860

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:13'31.648" **SCALE FACTOR 90:** 0.999972003

POINT NO:

MONUMENT TYPE: USC&G REF. MK. BRASS DISK/CM

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters

It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE POST OFFICE IN LOXAHATCHEE, GO WEST ON STATE ROAD 80 (US-98, 441) FOR 7.05 MILES TO THE INTERSECTION OF STATE ROAD 80 (US-98, 441) AND STATE ROAD 880 (OLD SR-80). GO WESTERLY (LEFT ON STATE ROAD 880) WHICH IS OLD SR-80) FOR 7.0 MILES TO A BRIDGE ON THE RIGHT (ENTRANCE OF OLD SUGAR CORPORATION PLANT) AND THE STATION IN THE NORTHEAST RETAINING WALL.

THE STATION IS A BRASS U.S. COAST AND GEODETIC SURVEY STATION DISK SET IN A CONCRETE RETAINING WALL STAMPED "WILLIAMS 2 NO 4".

THE STATION IS LOCATED IN THE NORTHEAST RETAINING WALL OF THE POWER POLE, 10.5 FEET EAST OF THE CENTERLINE OF THE SUGAR PLANT ENTRANCE ROAD, 5.0 FEET NORTHEAST OF THE NORTHEAST CORNER OF THE BRIDGE AND 4.1 FEET SOUTHWEST OF THE NORTHEAST END OF THE RETAINING WALL.

CONTROL POINTS

NAME: WIMP

DATE CREATED: 11/13/1990

STAMPED:

PID:

LAST DATE RECOVERED: 07/26/1994

TOWNSHIP: 41

RANGE: 42

SECTION: 27

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 17.83

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 29

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 927202.4068

X72: 781621.1598

N90: 927367.5730

E90: 937859.8860

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'26.781" SCALE FACTOR 90: 1.000032152

POINT NO: 12399

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 4

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF DONALD ROSS ROAD AND FLORIDA'S
TURNPIKE, GO WEST ON DONALD ROSS ROAD FOR 0.3 MILE TO THE STATION ON THE LEFT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WIMP".
THE STATION IS LOCATED 123 FEET WEST OF THE CENTERLINE OF EAST POINTE WAY, 6.5 FEET
SOUTH OF THE SOUTH EDGE OF PAVEMENT AND 8.5 FEET NORTH OF A 15 INCH SLASH PINE WITH
WITNESS SIGN.

CONTROL POINTS

NAME: WINDOM

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/15/1994

TOWNSHIP: 46

RANGE: 42

SECTION: 01

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 787816.8299

X72: 789386.5525

N90: 787981.4100

E90: 945626.1570

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'41.679" SCALE FACTOR 90: 1.000037245

POINT NO: 62301

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED .50 MILE SOUTH OF THE INTERSECTION OF GOLF ROAD AND DUNES ROAD ON THE EAST SIDE.

THE STATION IS A PALM BEACH COUNTY DISK SET IN CONCRETE AND STAMPED "WINDOM".

THE STATION IS LOCATED OPPOSITE A CLUBHOUSE, EAST OF A PARKING LOT. THE STATION IS 60.51 FEET NORTHEAST OF A PK AND TINTAB SET IN AN ELBOW IN THE NORTHEAST CORNER OF SAID PARKING LOT, 12.65 FEET NORTH OF A PK AND TINTAB IN A 14-INCH PINE, 234 FEET NORTH OF THE CENTER OF A CULVERT RISER AND 9.3 FEET SOUTH OF A WITNESS SIGN IN A 14-INCH PINE.

CONTROL POINTS

NAME: WING 12

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/19/1993

TOWNSHIP: 44

RANGE: 43

SECTION: 34

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 825269.7956

X72: 807829.1454

N90: 825434.7020

E90: 964068.4930

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'19.052" SCALE FACTOR 90: 1.000049875

POINT NO: 43364

MONUMENT TYPE: P.K. NAIL & WASHER

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED NEAR THE INTERSECTION OF DIXIE HIGHWAY (US-1) AND 12TH AVENUE SOUTH, IN LAKE WORTH.

THE STATION IS A PK NAIL AND BRASS WASHER, SET IN A DRILL HOLE, STAMPED "WING 12".

THE STATION IS LOCATED IN THE CONCRETE CURB AT THE NORTH EDGE OF PAVEMENT OF 12TH AVENUE SOUTH AND 57.0 FEET WEST ALONG THE NORTH EDGE OF PAVEMENT FROM THE WEST RAIL OF THE FLORIDA EAST COAST RAILWAY TRACKS. THE STATION IS 1.6 FEET WEST OF THE EAST END OF THE CONCRETE CURB.

CONTROL POINTS

NAME: WINS

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 09/19/1994

TOWNSHIP: 47

RANGE: 41

SECTION: 27

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 53

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 733218.0887

X72: 750429.7649

N90: 733381.8930

E90: 906669.3870

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'22.309" SCALE FACTOR 90: 1.000013128

POINT NO: 71344

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED APPROXIMATELY 0.3 A MILE EAST OF SHOREWIND DRIVE, 39 FEET
NORTH OF NORTH EDGE OF PAVEMENT OF PALMETTO PARK ROAD AND 16 FEET EAST OF THE
CENTERLINE OF A DIRT ROAD.

THE STATION IS A PALM BEACH COUNTY DISK SET IN CONCRETE STAMPED "WINS".

CONTROL POINTS

NAME: WIZARD

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/26/1994

TOWNSHIP: 45

RANGE: 43

SECTION: 16

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 19.345

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 4

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 804527.4615

X72: 805010.5632

N90: 804692.1940

E90: 961250.0420

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'01.411" SCALE FACTOR 90: 1.000047895

POINT NO: 53328

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 3

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED AT THE INTERSECTION OF NW 17TH AVENUE AND SEACREST BOULEVARD IN A MEDIAN ON THE WEST SIDE.

THE STATION IS A PALM BEACH COUNTY DISK SET IN CONCRETE AND STAMPED "WIZARD".

THE STATION IS LOCATED 74 FEET WEST OF THE CENTERLINE OF SEACREST BOULEVARD, 73.5 FEET SOUTHWEST OF A CONCRETE LIGHT POST, 68.4 FEET NORTH OF THE NORTHEAST CORNER OF A CONCRETE BLOCK STUCCO HOME AT THE SOUTHWEST QUADRANT OF SAID INTERSECTION, AND 2.5 FEET NORTHWEST OF A TREE WITH WITNESS SIGN.

CONTROL POINTS

NAME: WLP 10

DATE CREATED:

STAMPED: WLP 10

PID:

LAST DATE RECOVERED:

TOWNSHIP: 42

RANGE: 41

SECTION: 13

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 20.815

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 901384.0516

X72: 759647.1332

N90: 901548.8600

E90: 915885.8960

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'33.077" **SCALE FACTOR 90:** 1.000018513

POINT NO: 21406

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1022

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 274792.6396 m

SCALE FACTOR 98: 1.000018513

CONVERGENCE 98: 0:21'33.077"

E98: 279162.5669 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF NORTHLAKE BLVD AND BEELINE HIGHWAY (SR-710) GO WEST 3.10 MILES TO THE STATION IN THE CENTERLINE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WLP 10".

THE STATION IS LOCATED 23.90 FEET NORTHEAST OF A NAIL AND TIN TAB SET IN THE TOP OF A GUARDRAIL POST, 24.55 FEET NORTHWEST OF ANOTHER NAIL AND TIN TAB SET IN TOP OF A GUARDRAIL POST AND 15.0 FEET NORTH OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WLP 15

DATE CREATED:

STAMPED: WLP 15

PID:

LAST DATE RECOVERED:

TOWNSHIP: 42

RANGE: 41

SECTION: 15

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 21.453

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 901281.6902

X72: 746323.7976

N90: 901446.3580

E90: 902562.4920

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'26.736" **SCALE FACTOR 90:** 1.000010782

POINT NO: 21407

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1023

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 274761.3927 m

SCALE FACTOR 98: 1.000010782

CONVERGENCE 98: 0:20'26.736"

E98: 275101.5846 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM NORTHLAKE BLVD AND BEELINE HIGHWAY, GO WEST ON NORTHLAKE BOULEVARD FOR 5.75 MILES (.05 MILE WEST OF THE WEST END OF PAVEMENT) TO COCONUT ROAD WHICH IS A SHELL ROAD RUNNING SOUTH.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN A ROUND CONCRETE MONUMENT STAMPED "WLP 15".

THE STATION IS LOCATED ON THE NORTH SIDE OF NORTHLAKE BOULEVARD, 34.22 FEET EAST SOUTHEAST OF A NAIL AND TIN TAB IN A PINE, 23.58 FEET WEST SOUTHWEST OF A NAIL AND TIN TAB 2 FOOT UP THE NORTHWEST SIDE OF A 12 INCH PINE AND 6 FEET SOUTH OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WONDER

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/28/1993

TOWNSHIP: 40

RANGE: 41

SECTION: 35

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 948864.5074

X72: 755535.0273

N90: 949029.5410

E90: 911773.4300

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'19.811" SCALE FACTOR 90: 1.000016082

POINT NO: 1323

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF INDIANTOWN ROAD AND ALEXANDER
RUN, GO EAST ON INDIANTOWN ROAD .50 OF A MILE TO THE STATION ON THE LEFT AT THE
INTERSECTION OF WINTERHAWK (NORTH 115TH AVENUE), A SHELL ROAD RUNNING SOUTH.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WONDER".
THE STATION IS LOCATED 4.7 FEET NORTH OF THE NORTH EDGE OF PAVEMENT AND 9 FEET
SOUTHWEST OF WINTERHAWK STREET SIGN POST, 13.3 FEET WEST OF THE CENTERLINE OF
WINTERHAWK AND 24 FEET SOUTHWEST OF A 14 INCH SLASH PINE WITH 60 PENNY NAIL
BENCHMARK 1 FOOT UP THE SOUTH SIDE.

CONTROL POINTS

NAME: WOOD

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/19/1993

TOWNSHIP: 40

RANGE: 41

SECTION: 36

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 954078.8452

X72: 760935.4081

N90: 954243.8660

E90: 917173.8270

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'47.657" SCALE FACTOR 90: 1.00001928

POINT NO: 1330

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JUPITER FARMS ROAD AND INDIANTOWN ROAD, GO .05 MILE WEST ON INDIANTOWN ROAD TO GULFSTREAM ROAD. GO ONE MILE NORTH ON THE SHELL ROAD THEN FOLLOW THE FENCE WHICH RUNS WEST A FEW HUNDRED FEET, THEN SOUTH AND THEN BACK WEST. (SEE BOB CULPEPPER 694-1694 FOR ACCESS). FOLLOW THE FENCE .50 MILE WEST TO THE STATION 1.6 FEET NORTH OF THE FENCE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WOOD".

THE STATION IS LOCATED 2.5 FEET SOUTH OF THE WITNESS POST AND SIGN, 13 FEET FROM A 10-INCH SLASH PINE, AND 26.5 FEET SOUTHEAST OF A 6-INCH CYPRESS TREE.

CONTROL POINTS

NAME: WOODFIELD

DATE CREATED:

STAMPED: WOODFIELD

PID:

LAST DATE RECOVERED:

TOWNSHIP: 47

RANGE: 42

SECTION: 04

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 752310.7232

X72: 771385.2944

N90: 752475.1320

E90: 927625.0800

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'07.598" SCALE FACTOR 90: 1.000025669

POINT NO: 72313

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1328

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 229354.8733 m

SCALE FACTOR 98: 1.000025669

CONVERGENCE 98: 0:22'07.599"

E98: 282740.7023 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF ATLANTIC AVENUE (SR-806) AND MILITARY TRAIL (SR-809), GO SOUTH ON MILITARY TRAIL FOR 4.5 MILES (7.24 KM) TO YAMATO ROAD. TURN RIGHT AND GO WEST ON YAMATO ROAD FOR 1.6 MILES (2.57 KM) TO JOG ROAD. CONTINUE WEST ON YAMATO ROAD FOR 0.25 MILE (0.40 KM) TO NORTHWEST 55TH STREET (WOODFIELD COUNTRY CLUB PARKWAY). THIS IS A DIAGONAL-PASS THROUGH GATE WITH A GUARD. TURN RIGHT AND GO NORTHWEST ON NORTHWEST 55TH STREET FOR 0.6 MILE (0.97 KM) TO NORTHWEST 36TH AVENUE. TURN LEFT AND GO WEST ON NORTHWEST 36TH AVENUE FOR 0.3 MILE (0.48 KM) TO NORTHWEST 39TH AVENUE (DEVON PLACE). CONTINUE WEST AND NORTH ON NORTHWEST 36TH AVENUE FOR 1.0 MILE (1.61 KM) TO THE END OF PAVEMENT. CONTINUE WEST ALONG AN ASPHALT ROAD LEADING TO THE GOLF COURSE MAINTENANCE FACILITIES. THE STATION IS LOCATED JUST WEST OF THE LARGE MAINTENANCE SHED, AND IS 6 FEET EAST OF THE CUT OF A NORTH-SOUTH CANAL ALONG THE EAST SIDE OF THE FLORIDA TURNPIKE, AND 59 FEET WEST OF THE SOUTHWEST CORNER OF THE GOLF MAINTENANCE SHED.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WOODFIELD".

THE STATION IS SOUTH 125.81 FEET (38.35 M) FROM A PK AND TIN TAB 3 FEET UP THE WEST EDGE OF AN 18 INCH DEAD SNAG, NORTH 96.84 FEET (29.52 M) FROM A DOUBLE HEADED NAIL AND TIN TAB 3 FEET UP THE WEST SIDE OF AN 8 INCH CYPRESS, AND SOUTHEAST 3.0 FEET (0.91 M) FROM THE BASE OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WOODLAND

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/19/1993

TOWNSHIP: 47

RANGE: 42

SECTION: 15

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 741830.0572

X72: 782260.5524

N90: 741994.4250

E90: 938500.5040

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'59.036" SCALE FACTOR 90: 1.000032575

POINT NO: 72364

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF ST. ANDREWS BOULEVARD AND GLADES ROAD, GO NORTH ON ST. ANDREWS BOULEVARD FOR .25 MILE TO THE STATION ON THE LEFT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WOODLAND".
THE STATION IS LOCATED AT THE WEST SIDE OF THE WEST CONCRETE SIDEWALK, 22 FEET SOUTH OF THE CENTERLINE OF THE CANAL (LOOKING WEST) AND 106.5 FEET NORTH OF A WOOD POWER POLE WITH A WITNESS SIGN.

CONTROL POINTS

NAME: WOODS WALK

DATE CREATED:

STAMPED: WOODS WALK

PID:

LAST DATE RECOVERED:

TOWNSHIP: 44

RANGE: 41

SECTION: 25

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 831987.0302

X72: 759840.8420

N90: 832151.6950

E90: 916079.7510

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'23.361" **SCALE FACTOR 90:** 1.000018632

POINT NO: 41450

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 1267

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 253640.3454 m

SCALE FACTOR 98: 1.000018632

CONVERGENCE 98: 0:21'23.362"

E98: 279221.6494 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF LAKE WORTH ROAD (SR-802) AND SR-7 (US-441), GO NORTH ON SR-7 FOR 0.25 MILE (0.40 KM) TO THE STATION ON THE RIGHT, 1.5 FEET WEST OF THE EAST GUARDRAIL OF SR-7 AND 3 FEET SOUTHWEST OF A PALM BEACH COUNTY SURVEY WITNESS SIGN AND POST.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WOODS WALK".

THE STATION IS SOUTHEAST 53.46 FEET (16.29 M) FROM A CONCRETE SECTION CORNER MONUMENT WITH A PALM BEACH COUNTY BRASS DISK STAMPED "24/25 19/30", SOUTHWEST 17.23 FEET (5.25 M) FROM A NAIL AND TIN TAB IN THE TOP OF A GUARDRAIL POST, AND NORTHWEST 14.10 FEET (4.30 M) FROM A NAIL AND TIN TAB IN THE TOP OF A GUARDRAIL POST.

CONTROL POINTS

NAME: WOODWIND

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/23/1993

TOWNSHIP: 44

RANGE: 41

SECTION: 36

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 823891.4567

X72: 759627.9430

N90: 824056.0640

E90: 915867.1140

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'21.069" SCALE FACTOR 90: 1.000018505

POINT NO: 41493

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD 7 (US-441) LANTANA ROAD,
GO NORTH ON STATE ROAD 7 FOR 0.55 MILE TO THE STATION ON THE RIGHT AND WOODWIND
LANE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN CONCRETE STAMPED "WOODWIND".
THE STATION IS LOCATED 28 FEET EAST OF THE CENTERLINE OF STATE ROAD 7, 26 FEET NORTH
OF THE CENTERLINE OF WOODWIND LANE AND 2.1 FEET WEST OF A WITNESS SIGN AND POST.

CONTROL POINTS

NAME: WOODY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/26/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 19

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 838100.0344

X72: 733237.0610

N90: 838264.7030

E90: 889476.1030

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'12.859" SCALE FACTOR 90: 1.000003587

POINT NO: 41416

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF GREENBRIAR BOULEVARD AND APPALOOSA TRAIL, GO WEST ALONG GREENBRIAR BOULEVARD FOR .15 MILE. TURN LEFT ON THE PAVED ROAD ON THE EAST SIDE OF THE NORTH-SOUTH CANAL, AND GO SOUTH .25 MILE TO THE STATION ON THE RIGHT AT THE WEST END OF PIERSON ROAD.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WOODY".

THE STATION IS LOCATED 6.4 FEET WEST OF THE WEST EDGE OF PAVEMENT AND IS ON THE CENTERLINE OF PIERSON ROAD EXTENDED WEST, 58 FEET NORTHWEST FROM THE POWER POLE AND 60 FEET SOUTHWEST OF THE BENCHMARK "OUSOD".

CONTROL POINTS

NAME: WOOL

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 08/18/1993

TOWNSHIP: 45

RANGE: 43

SECTION: 32

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 793289.2023

X72: 800245.2517

N90: 793453.8510

E90: 956484.7890

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'35.972" SCALE FACTOR 90: 1.000044588

POINT NO: 53363

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF WOOLBRIGHT ROAD AND I-95, GO WEST ON WOOLBRIGHT ROAD FOR 0.5 MILE TO SOUTHWEST 18TH STREET AND THE STATION ON THE RIGHT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WOOL".

THE STATION IS LOCATED 13 FEET NORTH OF THE EDGE OF PAVEMENT, 32 FEET WEST OF THE NORTHWEST SIGNAL POLE AND 31.5 FEET SOUTHWEST OF A CABBAGE PALM WITH WITNESS SIGN.

CONTROL POINTS

NAME: WOOPS

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 09/01/1993

TOWNSHIP: 42

RANGE: 41

SECTION: 21

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 895346.2385

X72: 743522.1322

N90: 895510.8770

E90: 899760.8020

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'11.931" SCALE FACTOR 90: 1.000009208

POINT NO: 21358

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS JUST WEST OF THE INTERSECTION OF TEMPLE AND AVOCADO BOULEVARDS.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WOOPS".
THE STATION IS LOCATED 1.3 FEET SOUTH OF A WITNESS SIGN AND POST, 64.46 FEET WEST-
NORTHWEST OF QUARTER CORNER 21 OVER 28, 115.24 FEET WEST-NORTHWEST OF STATION
HOG, 26 FEET NORTH OF THE CENTER OF TEMPLE BOULEVARD, 126 FEET WEST OF THE CENTER
OF AVOCADO BOULEVARD, BOTH DIRT ROADS, AND 1.5 FEET BELOW GROUND SURFACE.

CONTROL POINTS

NAME: WORTH

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 08/30/1993

TOWNSHIP: 45

RANGE: 43

SECTION: 11

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN:

Y72: 810875.8195

X72: 813142.2103

N90: 811040.5920

E90: 969381.7120

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'42.597" SCALE FACTOR 90: 1.000053659

POINT NO: 53323

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD A-1-A AND OCEAN AVENUE IN LANTANA, GO SOUTH ON STATE ROAD A-1-A FOR 1.6 MILES TO THE STATION ON THE RIGHT AND A REVERSE CURVE.

THE STATION IS A PALM BEACH BRASS DISK SET IN CONCRETE STAMPED "WORTH".

THE STATION IS LOCATED 113 FEET SOUTH OF THE EXTENDED CENTERLINE OF THE GRAVEL DRIVEWAY AT #1500 SOUTH OCEAN BOULEVARD, 3.4 FEET WEST OF THE WEST EDGE OF PAVEMENT (A-1-A), 58.2 FEET WEST OF THE SOUTH END OF A CHAIN LINK FENCE (#1500), 50 FEET WEST OF THE NORTH END OF A BLOCK WALL (#1550), 25 FEET SOUTH OF THE NORTH END OF A GUARDRAIL AND 2.7 FEET EAST OF A REFLECTOR POST WITH WITNESS SIGN.

CONTROL POINTS

NAME: WRIGHT

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 11/04/1999

TOWNSHIP: 46

RANGE: 42

SECTION: 21

STATUS: E

DESCRIBED:

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN:

Y72:

X72:

N90: 768803.2900

E90: 932608.1050

FIELD BOOK HORIZONTAL: 1232W

FIELD BOOK PAGE HORIZONTAL: 20

CONVERGENCE 90:

SCALE FACTOR 90:

POINT NO: 62425

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT:

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JOG ROAD AND LINTON BOULEVARD, GO WEST ON LINTON BOULEVARD 0.5 MILE TO MICHELANGELO BOULEVARD. TURN RIGHT AND GO 0.5 MILE NORTH TO THE STATION 6.3 FEET EAST OF THE EAST CURB.

THE STATION IS A 3 1/4 INCH BRASS DISK SET IN A 14 INCH CONCRETE MONUMENT FLUSH WITH GRASS.

THE STATION IS LOCATED 23.7 FEET WEST OF A WITNESS SIGN ATTACHED TO A SIX FOOT CHAIN LINK FENCE GATE, 26 FEET SOUTH OF THE CENTER OF THE L-35 CANAL TO THE WEST AND 98 FEET SOUTHEAST OF THE SOUTHEAST CORNER OF A 1 FOOT CONCRETE LIGHT POLE.

CONTROL POINTS

NAME: WYCLIFFE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/14/1994

TOWNSHIP: 44

RANGE: 41

SECTION: 25

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 829262.0228

X72: 759765.6162

N90: 829426.6580

E90: 916004.6860

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'22.572" SCALE FACTOR 90: 1.000018587

POINT NO: 41451

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD 7 (US-441) AND LAKE WORTH ROAD, GO SOUTH ON STATE ROAD 7, 0.25 MILE TO THE STATION ON THE LEFT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WYCLIFFE".
THE STATION IS LOCATED 340 FEET SOUTH OF THE CENTERLINE OF A WOOD BRIDGE (TO #4200), 15 FEET EAST OF THE EAST EDGE OF PAVEMENT (NORTHBOUND), AND 3.4 FEET SOUTHEAST OF A WITNESS SIGN POST AT THE BACK OF THE GUARDRAIL.

CONTROL POINTS

NAME: WYMAN

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/12/1993

TOWNSHIP: 47

RANGE: 43

SECTION: 17

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 739140.8564

X72: 801916.0533

N90: 739305.4730

E90: 958155.9660

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'34.547" SCALE FACTOR 90: 1.000045745

POINT NO: 73333

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF NORTH FEDERAL HIGHWAY AND GLADES ROAD, GO NORTH ON NORTH FEDERAL HIGHWAY FOR 0.25 MILE TO NORTHEAST 15TH TERRACE. GO EASTERLY ON NORTHEAST 15TH TERRACE FOR 0.15 MILE TO LAKE WYMAN PARK AND STATION. THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "WYMAN". THE STATION IS LOCATED 8 FEET EAST OF THE EAST EDGE OF PAVEMENT (NORTHEAST 5TH AVENUE), 32.5 FEET SOUTH OF THE EXTENDED CENTERLINE OF NORTHEAST 15TH TERRACE AND 20.4 FEET WEST-SOUTHWEST OF A WOOD POWER POLE WITH WITNESS SIGN.

CONTROL POINTS

NAME: X-CUT

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 10/28/1993

TOWNSHIP: 43

RANGE: 41

SECTION: 26

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 857717.8326

X72: 751370.7496

N90: 857882.5280

E90: 907609.7840

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'45.372" SCALE FACTOR 90: 1.000013665

POINT NO: 31391

MONUMENT TYPE: P.K. NAIL & WASHER

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SOUTHERN BOULEVARD AND ROYAL PALM BEACH BOULEVARD, GO .71 OF A MILE NORTH ON ROYAL PALM BEACH BOULEVARD TO THE STATION IN THE NORTHWEST CORNER OF A BRIDGE OVER AN EAST-WEST CANAL.

THE STATION IS A PK NAIL AND 2 INCH RAISED BRASS WASHER LOCATED 2.1 FEET SOUTH SOUTHWEST OF A WITNESS ON REFLECTOR SIGN POST ATTACHED TO THE SOUTHERNMOST GUARD RAIL SPACER BLOCK OF THE NORTHWEST GUARDRAIL, 7 FEET NORTHEAST OF THE NORTHWEST BRIDGE HAND RAIL WALL AND .5 FOOT WEST OF THE WEST SIDE WEST OF THE BRIDGE CURB AND 9.2 FEET EAST SOUTHEAST OF THE BASE OF A COCONUT PALM.

CONTROL POINTS

NAME: X-MEN

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/11/1993

TOWNSHIP: 42

RANGE: 42

SECTION: 10

STATUS: E

DESCRIBED:

F

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 906108.1676

X72: 783630.2720

N90: 906273.2080

E90: 939869.1300

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'33.261" SCALE FACTOR 90: 1.000033456

POINT NO: 22310

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT:

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE SUNSHINE STATE PARKWAY AND PALM BEACH GARDENS BOULEVARD, GO EAST ON PALM BEACH GARDENS BOULEVARD .10 MILE. TURN RIGHT AND GO BACK WEST ON THE ENTRANCE DRIVE FOR THE GOLF COURSE MAINTENANCE YARD FOR .10 MILE. TURN LEFT AROUND THE NORTH CORNER OF THE MAINTENANCE BUILDING AND GO SOUTH 1.0 MILE TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "X-MEN".

THE STATION IS LOCATED 4.6 FEET NORTHEAST OF A WITNESS POST AND SIGN, 10.1 FEET EAST SOUTHEAST OF THE SUNSHINE STATE PARKWAY RIGHT OF WAY MONUMENT AND 85.5 FEET SOUTH OF A CONCRETE POWER POLE.

CONTROL POINTS

NAME: X-RAYS

DATE CREATED:

STAMPED: X-RAYS

PID:

LAST DATE RECOVERED:

TOWNSHIP: 43

RANGE: 42

SECTION: 29

STATUS: E

DESCRIBED:

F

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 863921.3556

X72: 766161.7317

N90: 864086.2010

E90: 922400.7990

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'59.598" SCALE FACTOR 90: 1.000022444

POINT NO: 32392

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT:

GPS ACCURACY: 2

GPS NO: 1064

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 263373.9943 m

SCALE FACTOR 98: 1.000022443

CONVERGENCE 98: 0:21'59.599"

E98: 281148.2999 m

DATUM: 83

ADJUSTMENT: 90/98

DISK: Y

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF OKEECHOBEE BOULEVARD (SR-704) AND THE FLORIDA TURNPIKE (EXIT 99), GO WEST ON OKEECHOBEE BOULEVARD FOR 2.7 MILES (4.35 KM) TO SANBURY ROAD. CONTINUE WEST FOR ANOTHER 630 FEET TO THE STATION ON THE LEFT ON THE NORTH TOP OF SLOPE OF AN EAST-WEST CANAL.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "X-RAYS".

THE STATION IS WEST 92.25 FEET (28.12 M) FROM A PK AND TIN TAB SET 3 FEET UP THE SOUTH SIDE OF A POWER POLE, EAST 183.14 FEET (55.82 M) FROM AN X-CUT SET 2 FEET UP THE NORTHEAST CORNER OF A CONCRETE POWER POLE, AND NORTH 68.68 FEET (20.93 M) FROM A DOUBLE HEADED NAIL AND TIN TAB SET 4.5 FEET UP THE WEST SIDE OF A 10 INCH PINE.

CONTROL POINTS

NAME: X-WAY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/11/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 32

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 824507.1543

X72: 738152.7129

N90: 824671.8830

E90: 894391.9640

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'35.233" SCALE FACTOR 90: 1.000006245

POINT NO: 41481

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

A NEW COORDINATE WAS ESTABLISHED ON THE MONUMENT THAT WAS FOUND DISTURBED IN APRIL, 1992.

TO REACH THE STATION FROM THE INTERSECTION OF 50TH STREET SOUTH AND RAINBOW ROAD (140TH AVENUE) IN PALM BEACH POINT, GO 0.5 MILE SOUTH ON RAINBOW ROAD TO THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "X-WAY".

THE STATION IS LOCATED 0.4 FEET DEEP ON THE EAST EDGE OF THE DIRT ROAD, 10 FEET EAST OF THE CENTER AND 32.7 FEET SOUTH OF A METAL WITNESS POST AND SIGN, WHICH IS ON THE EXTENDED CENTER OF A DIRT AND GRASS 45 FEET WIDE ROAD ON THE EAST SIDE OF THE CANAL.

CONTROL POINTS

NAME: XENON

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 08/31/1993

TOWNSHIP: 45

RANGE: 41

SECTION: 12

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 808900.2578

X72: 759647.4765

N90: 809064.7730

E90: 915886.7390

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'18.866" SCALE FACTOR 90: 1.000018518

POINT NO: 51320

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD 7 (US-441), AND BOYNTON BEACH BOULEVARD (STATE ROAD 804), GO NORTH ON STATE ROAD 7 FOR 2.0 MILES TO A CANAL AND THE STATION ON THE RIGHT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "XENON".

THE STATION IS LOCATED 4 FEET EAST OF THE EAST EDGE OF PAVEMENT (STATE ROAD 7), 12 FEET NORTH OF THE CENTERLINE OF THE CANAL TO THE EAST AND 4.3 FEET WEST OF A WITNESS SIGN POST AT THE GUARDRAIL.

CONTROL POINTS

NAME: XEROX

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/07/1994

TOWNSHIP: 45

RANGE: 42

SECTION: 06

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 817009.4816

X72: 759552.7054

N90: 817174.0270

E90: 915791.9570

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'19.643" SCALE FACTOR 90: 1.000018461

POINT NO: 52315

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SR-7 (US-441) AND LANTANA ROAD, GO SOUTH ON SR-7 0.8 MILE TO A CANAL AND THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "XEROX" SET FLUSH.

THE STATION IS LOCATED 4 FEET EAST OF THE EAST EDGE OF PAVEMENT (SR-7, TWO LANES), 15 FEET SOUTH OF THE EXTENDED CENTERLINE OF A CANAL TO THE EAST AND 5.5 FEET WEST OF A WITNESS SIGN POST AT THE BACK OF THE GUARD RAIL.

CONTROL POINTS

NAME: XISTRST

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/29/1993

TOWNSHIP: 41

RANGE: 41

SECTION: 15

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 933083.8779

X72: 747682.3925

N90: 933248.5480

E90: 903920.7330

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'38.175" SCALE FACTOR 90: 1.00001155

POINT NO: 11364

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF RANDOLF SIDING ROAD AND NORTH 130TH AVENUE, GO EAST 0.05 MILE ON RANDOLF SIDING ROAD TO NORTH 129TH TERRACE. TURN RIGHT AND GO SOUTH ON NORTH 129TH TERRACE FOR ONE MILE TO 150TH LANE, THEN TURN RIGHT AND GO WEST ON 150TH COURT NORTH FOR .50 MILE TO THE STATION IN THE CENTER OF THE DIRT ROAD.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "XISTRST".

THE STATION IS LOCATED 11.3 FEET NORTH OF A WITNESS POST AND SIGN ON THE SOUTH EDGE OF A DIRT ROAD ON THE EAST TOE OF A NORTH-SOUTH CANAL, 46.7 FEET NORTHEAST OF A POWER POLE, 56.8 FEET NORTHWEST OF ANOTHER POWER POLE, AND 70.5 FEET WEST SOUTHWEST OF A 24-INCH SLASH PINE WITH A NO TRESPASSING SIGN ATTACHED.

CONTROL POINTS

NAME: YARY

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 07/21/1994

TOWNSHIP: 44

RANGE: 41

SECTION: 10

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 17.073

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 24

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 847737.9243

X72: 746637.1049

N90: 847902.4710

E90: 902876.1920

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'20.473" SCALE FACTOR 90: 1.000010961

POINT NO: 41363

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 4

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM ESSEX DRIVE AND FOREST HILL BOULEVARD, GO 214 FEET SOUTH ON FOREST HILL BOULEVARD TO THE STATION ON THE RIGHT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "YARY".
THE STATION IS LOCATED 4.6 FEET SOUTHEAST OF A METAL WITNESS POST, 27.4 FEET WEST OF THE WEST EDGE OF PAVEMENT OF FOREST HILL BOULEVARD, 2.0 FEET EAST OF THE WEST EDGE OF PAVEMENT OF A BIKE PATH AND IS SET FLUSH WITH THE BIKE PATH.

CONTROL POINTS

NAME: YETI

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 07/19/1994

TOWNSHIP: 47

RANGE: 42

SECTION: 27

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 13.501

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 14

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 733824.7404

X72: 782380.1941

N90: 733989.0720

E90: 938620.1700

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:22'58.289" SCALE FACTOR 90: 1.000032653

POINT NO: 72428

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 1

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED 1/2 MILE WEST OF MILITARY TRAIL ON THE SOUTHWEST CORNER OF PALMETTO PARK ROAD AND BOCA DEL MAR DRIVE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "YETI".

THE STATION IS LOCATED 15.5 FEET WEST OF THE CENTERLINE OF BOCA DEL MAR DRIVE, 53 FEET NORTH OF THE CENTERLINE OF A CANAL, 1.7 FEET EAST OF A WITNESS POST, AND 14.6 FEET WEST OF THE NORTHEAST CORNER OF SECTION 27, T47S, R42E.

CONTROL POINTS

NAME: YOM

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 07/25/1994

TOWNSHIP: 41

RANGE: 43

SECTION: 19

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 15.764

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 27

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 927480.2783

X72: 794796.9270

N90: 927645.5080

E90: 951035.7280

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'32.619" SCALE FACTOR 90: 1.000040862

POINT NO: 13329

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 3

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS AT THE INTERSECTION OF DONALD ROSS ROAD AND ALTERNATE A-1-A (SR-811).
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "YOM".
THE STATION IS LOCATED 81.5 FEET EAST OF THE EAST RAIL OF THE RAILROAD TRACKS, 3.3
FEET NORTH OF THE CENTERLINE OF DONALD ROSS ROAD, 54.0 FEET WEST OF THE CENTERLINE
OF ALTERNATE A-1-A, AND 8 FEET EAST SOUTHEAST OF A CONCRETE MEDIAN ON THE WEST SIDE
OF THE INTERSECTION.

CONTROL POINTS

NAME: YORK

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/25/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 17

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 840607.0965

X72: 738667.1239

N90: 840771.7190

E90: 894906.1550

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'40.042" SCALE FACTOR 90: 1.000006526

POINT NO: 41403

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF GREENBRIAR BOULEVARD AND
APPALOOSA TRAIL, GO EAST ON GREENBRIAR BOULEVARD FOR .10 MILE TO A NORTH-SOUTH
CANAL. TURN LEFT ON THE WEST SIDE OF THE CANAL AND GO 354 FEET NORTH OF THE
CENTERLINE TO THE STATION ON THE CUT OF CANAL.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "YORK".

THE STATION IS LOCATED 1.8 FEET WEST OF A WITNESS POST, 4 FEET WEST OF THE EXTENDED
NORTH CENTERLINE OF THE ENTRANCE ROAD RUNNING SOUTH TO ACME DRAINAGE DISTRICT
OFFICE.

CONTROL POINTS

NAME: YOUSEF

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/03/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 07

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 848969.2210

X72: 728967.3999

N90: 849133.7060

E90: 885206.2330

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:18'53.235" SCALE FACTOR 90: 1.000001323

POINT NO: 41495

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF SOUTHERN BOULEVARD AND FLYING COW ROAD, GO SOUTH ON FLYING COW ROAD FOR 1.0 MILE TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "YOUSEF".

THE STATION IS LOCATED 3.6 FEET WEST NORTHWEST FROM A WITNESS POST, 13 FEET SOUTH OF THE SOUTH TOE OF THE CANAL LEADING EAST, 4 FEET WEST OF THE CUT OF THE CANAL AND 86 FEET SOUTH-SOUTHWEST OF A LONE 26 INCH SLASH PINE, 1 FOOT DOWN.

CONTROL POINTS

NAME: YUCCA

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/25/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 05

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 848780.1452

X72: 737286.2467

N90: 848944.6970

E90: 893525.2090

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:19'34.365" SCALE FACTOR 90: 1.000005771

POINT NO: 41335

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF GREENVIEW SHORES AND WELLINGTON TRACE, GO .45 MILE NORTHWEST ON GREENVIEW SHORES TO THE STATION ON THE RIGHT AT A NORTH-SOUTH CANAL.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "YUCCA".

THE STATION IS LOCATED 4.8 FEET NORTH OF THE NORTH EDGE BIKE PATH, 3 FEET SOUTH OF A WITNESS POST AND 6-FOOT CHAIN LINK FENCE, 17.5 FEET EAST OF THE CENTER CATCH BASIN, AND 15 FEET NORTHWEST OF A 12 INCH TREE.

CONTROL POINTS

NAME: YUM

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 02/09/1993

TOWNSHIP: 41

RANGE: 43

SECTION: 08

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 11.086

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 943473.0479

X72: 800750.5616

N90: 943638.5172

E90: 956989.2216

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'05.205" SCALE FACTOR 90: 1.000044927

POINT NO: 13317

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 4

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS 0.55 MILE SOUTH OF THE INTERSECTION OF INDIANTOWN ROAD ON THE EAST SIDE OF US-1.

THE STATION IS A PALM BEACH COUNTY BRASS DISK IN CONCRETE STAMPED "YUM".

THE STATION IS LOCATED 26.5 FEET SOUTH OF THE CENTERLINE ENTRANCE TO "VILLAS ON THE GREEN", 55.3 FEET EASTERLY OF THE NORTHWEST CORNER OF SECTION 8/41/43, AT THE EAST EDGE OF AN ASPHALT WALK AND SOUTH EDGE OF A CONCRETE HEADER CURB, AND 1.9 FEET NORTHWEST OF A WITNESS POST.

CONTROL POINTS

NAME: YVONNE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 09/15/1994

TOWNSHIP: 47

RANGE: 41

SECTION: 22

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 52

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 735802.6440

X72: 750366.6538

N90: 735966.4580

E90: 906606.2450

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'22.382" SCALE FACTOR 90: 1.000013092

POINT NO: 71325

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF PALMETTO PARK ROAD AND PONDEROSA DRIVE, GO WEST ON PALMETTO PARK ROAD FOR 0.55 MILE TO A SHELL ROAD LEADING NORTH. TURN RIGHT AND GO 0.5 MILE NORTH ALONG THE SHELL ROAD TO THE STATION.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "YVONNE".
THE STATION IS LOCATED ON THE WEST EDGE OF A DIRT ROAD THAT PARALLELS THE WEST BANK OF A CANAL, 3.6 FEET EAST OF A METAL WITNESS POST.

CONTROL POINTS

NAME: Z-2

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 07/18/1994

TOWNSHIP: 47

RANGE: 43

SECTION: 08

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 16.167

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 13

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 744625.6483

X72: 800067.7452

N90: 744790.2430

E90: 956307.6010

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'26.493" SCALE FACTOR 90: 1.000044468

POINT NO: 73320

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF THE FLORIDA EAST COAST RAILROAD AND GLADES ROAD, GO NORTH ON NORTH DIXIE HIGHWAY FOR 1.25 MILES TO THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "Z-2".

THE STATION IS LOCATED 31 FEET EAST OF THE EAST RAIL OF TRAIN TRACKS, 41.5 FEET NORTHWEST OF A WOOD POWER POLE WITH A WITNESS SIGN AND AT THE EXTENDED CENTERLINE OF NORTHEAST 32ND STREET.

CONTROL POINTS

NAME: Z-4

DATE CREATED:

STAMPED: Z-4

PID:

LAST DATE RECOVERED: 06/27/1994

TOWNSHIP: 47

RANGE: 43

SECTION: 05

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 18.672

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 11

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 752722.8960

X72: 801223.2358

N90: 752887.4260

E90: 957463.0830

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:24'33.574" SCALE FACTOR 90: 1.000045265

POINT NO: 73304

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED ABOUT 4.1 MILES NORTH ALONG THE FLORIDA EAST COAST RAILWAY FROM THE STATION AT BOCA RATON, ABOUT 4.2 MILES SOUTH OF THE CROSS OF ATLANTIC AVENUE IN DELRAY BEACH.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "Z-4".

THE STATION IS LOCATED 16 FEET WEST OF THE WEST EDGE OF PAVEMENT OF NORTH DIXIE HIGHWAY (OLD DIXIE), 42 FEET NORTH OF THE EXTENDED CENTERLINE OF JEFFERY STREET AND 1.5 FEET EAST OF A CHAIN LINK FENCE WITH WITNESS SIGN.

CONTROL POINTS

NAME: ZANY

DATE CREATED:

STAMPED: ZANY

PID:

LAST DATE RECOVERED: 03/02/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 11

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 845712.0473

X72: 754946.4371

N90: 845876.6660

E90: 911185.5620

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'01.268" SCALE FACTOR 90: 1.000015742

POINT NO: 41374

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY: 2

GPS NO: 0193

GPS HORIZONTAL AGENCY:

DATE CREATED 98: 11/19/1998

N98: 0.0000

m

SCALE FACTOR 98: 0

CONVERGENCE 98:

E98: 0.0000

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD 7 AND FOREST HILL BOULEVARD, GO WEST ON FOREST HILL BOULEVARD FOR 1 MILE. TURN RIGHT ON THE EAST SIDE OF A NORTH-SOUTH CANAL AND HIGH VOLTAGE LINE, AND GO NORTH .50 MILE TO THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZANY".

THE STATION IS LOCATED 2.7 FEET EAST OF A WITNESS POST ON THE CUT OF THE CANAL, 32.3 FEET WEST OF THE QUARTER CORNER AND 249 FEET SOUTH OF A WOODEN POWER POLE ON THE WEST SIDE OF THE CANAL.

CONTROL POINTS

NAME: ZAPP

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 05/27/1993

TOWNSHIP: 42

RANGE: 41

SECTION: 09

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 911135.6503

X72: 744419.3638

N90: 911300.3560

E90: 900658.0250

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'18.685" SCALE FACTOR 90: 1.00000971

POINT NO: 21323

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF NORTH LAKE BOULEVARD AND COCONUT BOULEVARD, GO .45 MILE WEST ON NORTH LAKE BOULEVARD TO THE GATE ON THE RIGHT (SEE GARY RAY 624-5010 FOR ACCESS). GO NORTH 1.85 MILES TO A CULVERT CROSSING ON THE LEFT. TURN LEFT THEN RIGHT THEN LEFT AGAIN AND GO .40 MILE WEST ON THE NORTH SIDE OF THE FENCE LINE RUNNING WEST TO THE STATION 40 FEET EAST OF THE EAST SIDE OF A 500-FOOT SAND POND ON THE NORTH SIDE OF THE FENCE LINE.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZAPP".

THE STATION IS LOCATED 4.5 FEET NORTH OF A WITNESS POST AND SIGN WHICH IS 2 FEET NORTH OF THE FENCE LINE, 81 FEET SOUTH-SOUTHWEST OF A 20-INCH SLASH PINE AND 67 FEET SOUTHWEST OF AN 18-INCH SLASH PINE.

CONTROL POINTS

NAME: ZEIS

DATE CREATED:

STAMPED: ZEIS

PID:

LAST DATE RECOVERED:

TOWNSHIP: 44

RANGE: 43

SECTION: 03

STATUS: E

DESCRIBED:

N

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 10

HORIZONTAL AGENCY: ADR

HORIZONTAL CONSTRAIN: Y

Y72: 852162.1000

X72: 811274.4300

N90: 852327.1040

E90: 967513.7650

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'40.997" SCALE FACTOR 90: 1.000052319

POINT NO: 43200

MONUMENT TYPE: USC&G TRI.STA. BRASS DISK

QUADRANT:

GPS ACCURACY: 2

GPS NO: 0137

GPS HORIZONTAL AGENCY: PBCO

DATE CREATED 98: 11/19/1998

N98: 259789.8120 m

SCALE FACTOR 98: 1.000052319

CONVERGENCE 98: 0:25'40.997"

E98: 294898.7410 m

DATUM: 83

ADJUSTMENT: 90/98

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

THE STATION IS LOCATED ABOUT 2 1/2 MILES SOUTH-SOUTHEAST OF WEST PALM BEACH, 1/2 MILE EAST OF U.S. HIGHWAY 1 (SOUTH DIXIE HIGHWAY) AND ON THE SOUTHERN BOULEVARD DRAW BRIDGE OVER LAKE WORTH.

TO REACH THE STATION FROM THE JUNCTION OF U.S. HIGHWAYS 1 AND 98 (SOUTH DIXIE HIGHWAY AND SOUTHERN BOULEVARD), GO EAST ON SOUTHERN BOULEVARD FOR 0.5 MILE TO THE CENTER OF A DRAW BRIDGE AND THE STATION IN THE SOUTH SIDEWALK AS DESCRIBED.

THE STATION MARK, STAMPED "ZEIS" IS A BRASS ROD CEMENTED IN A DRILL HOLE IN THE SOUTH SIDEWALK OVER THE BRIDGE. IT IS 32 FEET EAST OF THE SOUTHEAST CORNER OF THE DRAW SPAN OF THE BRIDGE, 16 FEET SOUTH OF THE CENTER OF SOUTHERN BOULEVARD AND 2 FEET SOUTH OF THE NORTH EDGE OF THE SIDEWALK.

CONTROL POINTS

NAME: ZHOOL

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 08/26/1993

TOWNSHIP: 46

RANGE: 43

SECTION: 04

STATUS: E

DESCRIBED:

F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 787940.3263

X72: 809638.3699

N90: 788105.0290

E90: 965878.2340

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'21.152" SCALE FACTOR 90: 1.000051158

POINT NO: 63309

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD A-1-A AND WOOLBRIGHT ROAD, GO SOUTH ON STATE ROAD A-1-A FOR 1.1 MILE TO #3649 AND THE STATION ON THE LEFT.
THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZHOOL".
THE STATION IS LOCATED 10 FEET EAST OF THE EAST EDGE OF PAVEMENT, 45 FEET NORTH OF THE CENTERLINE OF THE DRIVEWAY OF #3649, AND 2 FEET WEST OF A WITNESS SIGN AND POST.

CONTROL POINTS

NAME: ZIFFLE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 04/29/1993

TOWNSHIP: 41

RANGE: 41

SECTION: 11

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 18.361

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 938135.0489

X72: 755359.3204

N90: 938299.9160

E90: 911597.7390

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:21'17.303" SCALE FACTOR 90: 1.000015979

POINT NO: 11340

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 3

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

**E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.**

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF JUPITER FARMS ROAD AND INDIANTOWN ROAD, GO SOUTH ON JUPITER FARMS ROAD TO 159TH COURT. TURN RIGHT AND GO WEST ON 159TH COURT FOR 1.0 MILE TO 110TH AVENUE NORTH. TURN RIGHT AND GO NORTH ON 110TH AVENUE NORTH FOR 0.1 MILE TO 160TH ROAD NORTH (RANDOLPH SIDING ROAD), TURN LEFT AND GO WEST ON 160TH ROAD NORTH FOR 0.5 MILE TO THE STATION LOCATED IN THE INTERSECTION AT 115TH AVENUE. THE STATION IS LOCATED 32.5 FEET NORTHEAST OF A POWER POLE, 52 FEET NORTH OF THE CENTERLINE OF AN EAST-WEST CANAL .5 FOOT BELOW THE SURFACE OF THE ROAD.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZIFFLE".

CONTROL POINTS

NAME: ZINC

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/09/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 09

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 846697.5430

X72: 743612.3220

N90: 846862.0980

E90: 899851.3780

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'05.361" SCALE FACTOR 90: 1.000009261

POINT NO: 41358

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF BIG BLUE TRACE AND WELLINGTON TRACE, GO SOUTH ON BIG BLUE TRACE FOR .40 MILE TO THE STATION ON THE LEFT AND THE CANAL LEADING EAST.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZINC".

THE STATION IS LOCATED 15.5 FEET NORTHWEST OF A WITNESS POST, 8.3 FEET SOUTH OF THE SOUTHWEST CORNER OF A CATCH BASIN, 43.1 FEET SOUTH-SOUTHWEST OF THE SOUTHWEST CORNER OF A 2x2 CONCRETE COLUMN FOR GREEN RAIL FENCE.

CONTROL POINTS

NAME: ZING

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/02/1992

TOWNSHIP: 44

RANGE: 41

SECTION: 26

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 829486.1150

X72: 754523.0047

N90: 829650.7640

E90: 910762.2090

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'56.732" SCALE FACTOR 90: 1.000015495

POINT NO: 41459

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD 7 AND WINDSOR LAKES ROAD (SOUTH 50TH STREET), GO WEST ON 50TH STREET FOR 1 MILE TO A NORTH-SOUTH CANAL AND HIGH VOLTAGE LINES. TURN LEFT ON THE EAST SIDE OF THE CANAL, AND GO SOUTH .50 MILE TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZING".

THE STATION IS LOCATED 3.8 FEET WEST OF A WITNESS POST AND EAST OF A GRASS ROAD LEADING WEST IN THE ORANGE GROVES TO THE WEST, 65 FEET NORTH OF WOODEN POWER POLES ON THE WEST SIDE OF THE CANAL, 79.4 FEET WEST OF AN X-CUT IN A CONCRETE GOLF CART PATH.

CONTROL POINTS

NAME: ZOMBIE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 06/23/1993

TOWNSHIP: 46

RANGE: 41

SECTION: 24

STATUS: E

DESCRIBED: F

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 765730.1893

X72: 754951.3284

N90: 765894.4220

E90: 911190.7980

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'49.251" SCALE FACTOR 90: 1.000015748

POINT NO: 61317

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT:

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF WEST ATLANTIC AVENUE AND US-441, GO SOUTH ON STATE ROAD 7 FOR 1 MILE TO AVENIDA DEL RIO. TURN RIGHT ON AVENIDA DEL RIO, GO SOUTH ONE HALF A TENTH OF A MILE TO THE GUARD HOUSE OF RIO POCO SUBDIVISION. TURN LEFT AND GO SOUTH AND WEST ON AVENIDA RIO FOR 1.1 MILES TO A LOCKED GATE ON THE NORTH SIDE OF THE CANAL AT HIGH VOLTAGE TRANSMISSION LINES. (LAKE WORTH DRAINAGE MASTER KEY 2402). GO WEST HALF A TENTH OF A MILE TO A CANAL LEADING NORTH. TURN RIGHT AND GO NORTH A QUARTER OF A MILE TO A SMALL EAST CANAL. TURN RIGHT ON THE NORTH SIDE TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZOMBIE".

THE STATION IS LOCATED 13 FEET NORTH OF A WITNESS POST AND SIGN ON THE NORTH CUT OF THE CANAL, 117 FEET EAST OF THE EAST CUT OF A NORTH SOUTH CANAL, 20 FEET EAST OF AN EAST POWER POLE OF THE WEST POWER LINE IN THE CENTER OF TWIN POWER LINES.

CONTROL POINTS

NAME: ZOMERZET

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 08/26/1993

TOWNSHIP: 46

RANGE: 43

SECTION: 04

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 0

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY 0

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 784398.4279

X72: 809171.3598

N90: 784563.1120

E90: 965411.2830

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:25'18.213" SCALE FACTOR 90: 1.000050827

POINT NO: 63308

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 0

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE INTERSECTION OF STATE ROAD A-1-A AND STATE ROAD 804 (BOYNTON), GO SOUTH ON STATE ROAD A-1-A FOR 2.8 MILES TO #2613 (THE SOMERSET) AND THE STATION ON THE LEFT.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZOMERZET".
THE STATION IS LOCATED 4 FEET EAST OF THE EAST EDGE OF PAVEMENT, 2 FEET NORTH OF THE EXTENDED SOUTH PROPERTY LINE OF #2613 AND 14.7 FEET WEST OF AN 8 INCH TREE WITH WITNESS SIGN.

CONTROL POINTS

NAME: ZORN

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 07/21/1994

TOWNSHIP: 44

RANGE: 41

SECTION: 10

STATUS: E

DESCRIBED: F

NAVD88: 0

NGVD 1929: 16.54

FIELD BOOK: 1211FF

FIELD BOOK PAGE: 24

VERTICAL ACCURACY 0

VERTICAL AGENCY PBCO

VERTICAL CONSTRAIN: N

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 846336.0879

X72: 748114.7695

N90: 846500.6280

E90: 904353.8720

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:20'27.576" SCALE FACTOR 90: 1.0000118

POINT NO: 41364

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT: 1

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

THE STATION IS LOCATED IN THE CENTERLINE OF NORTHHAMPTON TERRACE AND 63.8 FEET EAST OF THE CENTERLINE OF FOREST HILL BOULEVARD.

THE STATION IS A PALM BEACH COUNTY BRASS DISK STAMPED "ZORN" SET IN CONCRETE FLUSH WITH THE ASPHALT.

THE STATION IS LOCATED 9.4 FEET NORTH OF A CONCRETE CURB HEADER, 78.65 FEET OF THE CENTER OF A CATCH BASIN, AND 63.82 FEET EAST OF A PCP (IN FOREST HILL BOULEVARD).

CONTROL POINTS

NAME: ZYGOTE

DATE CREATED:

STAMPED:

PID:

LAST DATE RECOVERED: 03/11/1993

TOWNSHIP: 42

RANGE: 42

SECTION: 10

STATUS: E

DESCRIBED:

F

NAVD88:

NGVD 1929:

FIELD BOOK:

FIELD BOOK PAGE:

VERTICAL ACCURACY

VERTICAL AGENCY

VERTICAL CONSTRAIN:

INDEX PGNO:

HORIZONTAL ACCURACY: 22

HORIZONTAL AGENCY: PBCO

HORIZONTAL CONSTRAIN: N

Y72: 908762.7120

X72: 783709.8130

N90: 908927.7910

E90: 939948.6610

FIELD BOOK HORIZONTAL:

FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: 0:23'34.104" SCALE FACTOR 90: 1.000033507

POINT NO: 22309

MONUMENT TYPE: PBCO BRASS DISK/CM

QUADRANT:

GPS ACCURACY:

GPS NO:

GPS HORIZONTAL AGENCY:

DATE CREATED 98:

N98:

m

SCALE FACTOR 98:

CONVERGENCE 98:

E98:

m

DATUM:

ADJUSTMENT:

DISK:

E=Existing N=No X=Destroyed Y=Yes 10=First Order 20=Second Order 2= 0.02m Local Accuracy m=Meters
It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the
County Engineer.

MEMO

TO REACH THE STATION FROM THE SUNSHINE STATE PARKWAY AND PALM BEACH GARDENS BOULEVARD, GO EAST ON PALM BEACH GARDENS BOULEVARD .10 MILE. TURN RIGHT AT THE ENTRANCE DRIVE TO THE GOLF COURSE MAINTENANCE YARD AND GO .10 MILE WEST AROUND THE NORTHWEST CORNER OF THE MAINTENANCE BUILDING. TURN LEFT AND GO SOUTH .50 MILE TO THE STATION.

THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE STAMPED "ZYGOTE".

THE STATION IS LOCATED 2.1 FEET NORTHWEST OF A WITNESS POST AND SIGN, 15.4 FEET EAST OF THE SUNSHINE STATE PARKWAY RIGHT OF WAY MONUMENT AND 82.0 FEET NORTH NORTHEAST OF A CONCRETE POWER POLE.