

9) PBCU WELLS

FBK #7

2/17/99

SEC 4  
TWP 48S  
RNG 40E

WCA ZEA  
CHECK ELEV ON MONITORING WELLS

STA	I	HI	ELEV
	5.13	19.55 ✓	14.42 ✓
		17.990	
		<del>2.27</del>	(88)
		2.27	17.28 ✓ 15.72
		2.26	17.29 ✓ 15.73
		1.77	17.78 ✓ 16.22
		1.81	17.74 ✓ 16.18
		<del>#8</del>	-
		1.86	17.69 ✓ 16.13
		2.14	17.41 ✓ 15.85
		2.98	16.57 ✓ 15.01
		7.58	11.97 ✓ 10.41
		4.84	14.71 ✓ 13.15

PBCU FBK #7

2/17/99

9

A. GAMMARCO  
J. BURKE

12.861 (3.92m)

3.92 (mtr 88) Stainless Steel Rod in 5" PVC pipe

NGVD29 to NAVD88  
This work 1.559  
Corpscon 1.503

GW4

GW3

GW2

GW1

Printer

PLYWOOD

SCREW @ 15" MARK ON GAGE

GROUND

ROCK

⑩ PBCO Wells

FBK #7

2/17/99

SEC 31  
TWP 47'S  
RNG 30E

W. CA 2F4  
CHECK ELEV. ON MONITORING WELLS

STA	+	HI	-	ELEV
5.21		19.69 ✓		14.48 ✓
		18.136	2.12	17.59 ✓
			2.31	17.38 ✓
			2.85	16.84 ✓
			1.12	18.57 ✓
			2.18	17.51 ✓
			2.43	17.26 ✓
			4.91	14.78 ✓
			3.12	16.57 ✓
			8.14	11.53 ✓

PBCO Wells

FBK #7

2/17/99

⑩

A. GIAMMARCO  
J. BURKE

12.926 (3.94m)

3.94 (mtr ee) Stainless Steel Rod in 5" PVC pipe

NGVD29 to NAVD88  
This work 1.553  
Corpscon 1.489

- GW4
- GW3
- GW2
- GW1
- POINTER
- PLYWOOD
- DECK
- 15 SCREWS on GAGE
- GROUND

SEC 11  
TWP 48S  
RMC 39E

22 WCA 203  
CHECK ELEV @ MONITORING WELLS

STA	F	HI	-	ELEV
	4.97	19.39 ✓		14.42 ✓
		17.831		(88)
			2.20	17.19 ✓
			2.16	17.23 ✓
			1.68	17.59 ✓
	4.85	19.27 ✓	1.78	17.49 ✓
		17.711		16.03
			4.67	18.60 ✓
				15.93
				13.04
	5.56	19.98		
		18.421		
			1.51	18.47 ✓
			1.72	18.22 ✓
			3.55	16.43 ✓
			3.82	16.16 ✓
				16.91
				16.70
				14.87
				9.60

A GIAMMARCO  
J BURKS

12.861 (3.92m)

3.919 (mtr 88) Stainless Steel Rod in 5" PVC pipe

NGVD29 to NAVD88  
This work 1.559  
Corpscon 1.486

GW4  
GW3  
GW2  
GW1  
DECK

POINTER  
PLYWOOD  
SCREW @ 15" GAPS  
GROUND

## The NGS Data Sheet

See file [dsdata.txt](#) for more information about the datasheet.

```

DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.12
1 National Geodetic Survey, Retrieval Date = FEBRUARY 10, 2005
AG9873 *****
AG9873 HT_MOD - This is a Height Modernization Survey Station.
AG9873 DESIGNATION - WCA 2E4
AG9873 PID - AG9873
AG9873 STATE/COUNTY- FL/BROWARD
AG9873 USGS QUAD - CORAL SPRINGS NE (1983)
AG9873
AG9873 *CURRENT SURVEY CONTROL
AG9873
AG9873* NAD 83(1999)- 26 18 32.37967(N) 080 21 25.18370(W) ADJUSTED
AG9873* NAVD 88 - 3.92 (meters) 12.9 (feet) GPS OBS
AG9873
AG9873 X - 958,353.376 (meters) COMP
AG9873 Y - -5,640,376.121 (meters) COMP
AG9873 Z - 2,809,780.848 (meters) COMP
AG9873 LAPLACE CORR- -2.11 (seconds) DEFLEC99
AG9873 ELLIP HEIGHT- -21.29 (meters) (05/31/01) GPS OBS
AG9873 GEOID HEIGHT- -25.20 (meters) GEOID03
AG9873
AG9873 HORZ ORDER - FIRST
AG9873 ELLP ORDER - FOURTH CLASS I
AG9873
AG9873.The horizontal coordinates were established by GPS observations
AG9873.and adjusted by the National Geodetic Survey in May 2001.
AG9873
AG9873.The orthometric height was determined by GPS observations and a
AG9873.high-resolution geoid model using precise GPS observation and
AG9873.processing techniques.
AG9873
AG9873.The X, Y, and Z were computed from the position and the ellipsoidal ht.
AG9873
AG9873.The Laplace correction was computed from DEFLEC99 derived deflections.
AG9873
AG9873.The ellipsoidal height was determined by GPS observations
AG9873.and is referenced to NAD 83.
AG9873
AG9873.The geoid height was determined by GEOID03.
AG9873
AG9873; North East Units Scale Factor Converg.
AG9873;SPC FL E - 219,006.109 264,203.844 MT 0.99999205 +0 17 06.0
AG9873;UTM 17 - 2,910,063.367 564,181.938 MT 0.99965086 +0 17 06.0
AG9873
AG9873! - Elev Factor x Scale Factor = Combined Factor
AG9873!SPC FL E - 1.00000334 x 0.99999205 = 0.99999539
AG9873!UTM 17 - 1.00000334 x 0.99965086 = 0.99965420
AG9873
AG9873 SUPERSEDED SURVEY CONTROL
AG9873
AG9873 NAD 83(1990)- 26 18 32.37788(N) 080 21 25.18260(W) AD( ) 1
AG9873 ELLIP H (08/11/98) -21.27 (m) GP( ) 3 1
AG9873
AG9873.Superseded values are not recommended for survey control.
AG9873.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
AG9873.See file dsdata.txt to determine how the superseded data were derived.
AG9873
AG9873_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK6418210063(NAD 83)
AG9873_MARKER: I = METAL ROD
AG9873_SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)
AG9873_MARK LOGO: FLDEP
AG9873_PROJECTION: PROJECTING 61 CENTIMETERS
AG9873_MAGNETIC: N = NO MAGNETIC MATERIAL
AG9873_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL
AG9873_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
AG9873+SATELLITE: SATELLITE OBSERVATIONS - 1998
AG9873_ROD/PIPE-DEPTH: 6.9 meters
AG9873
AG9873 HISTORY - Date Condition Report By

```

AG9873 HISTORY - 1998 MONUMENTED FLDEP

AG9873

AG9873

## STATION DESCRIPTION

AG9873

AG9873 DESCRIBED BY FL DEPT OF ENV PRO 1998 (SAS)

AG9873 THE STATION IS IN THE EVERGLADES WILDLIFE MANAGEMENT AREA,

AG9873 CONSERVATION AREA NUMBER 2, IN ESTIMATED SECTION 4, TOWNSHIP 48 SOUTH,

AG9873 RANGE 40 EAST. NOTE--ACCESS TO STATION IS BY AIRBOAT OR HELICOPTER.

AG9873 TO REACH THE STATION FROM THE SAWGRASS EXPRESSWAY OVERPASS AND

AG9873 JUNCTION OF U.S. HIGHWAY 441 (STATE ROAD 7) IN PARKLAND, GO NORTH ON

AG9873 U.S. HIGHWAY 441 (STATE ROAD 7) FOR 1.8 MI (2.9 KM) TO THE JUNCTION

AG9873 OF STATE ROAD 827 (LOXAHATCHEE ROAD) ON THE LEFT, JUST SOUTH OF THE

AG9873 BROWARD-PALM BEACH COUNTY LINE, TURN LEFT ON STATE ROAD 827

AG9873 (LOXAHATCHEE ROAD) AND GO NORHTWESTERLY FOR 6.3 MI (10.1 KM) TO THE

AG9873 END OF THE PAVEMENT AND STATE ROAD 827 AND THE ENTRANCE TO THE

AG9873 LOXAHATCHEE NATIONAL WILDLIFE REFUGE, CONTINUE AHEAD ON THE GRAVEL

AG9873 ROAD FOR 0.05 MI (0.08 KM) TO THE TOP OF THE LEVEE AND THE

AG9873 INTERSECTION OF THE NORTH-SOUTH LEVEE L-36 ROAD, TURN LEFT ON THE

AG9873 LEVEE ROAD AND GO SOUTH FOR 0.2 MI (0.3 KM) TO THE BOAT RAMP ON THE

AG9873 RIGHT, NOW BY AIRBOAT GO SOUTHWESTERLY FOR ABOUT 4.7 MI (7.6 KM)

AG9873 LATITUDE 26 18 32.4 LONGITUDE 080 21 25.2 TO A WOODEN T-SHAPED

AG9873 PLATFORM, 30.8 FT (9.4 M) BY 2.0 FT (0.6 M) NORTH-SOUTH AND 5.0 FT

AG9873 (1.5 M) BY 5.0 FT (1.5 M) EAST-WEST WOODEN PLATFORM AND THE STATION

AG9873 SET IN THE SOUTHEAST CORNER OF THE T-SHAPED PLATFORM, A STAINLESS

AG9873 STEEL ROD DRIVEN TO REFUSAL AT A DEPTH OF 22.7 FT (6.9 M) SURROUNDED

AG9873 BY A 5-INCH PVC PIPE, THE DATUM POINT IS RECESSED 0.3 FT (9.1 CM)

AG9873 BELOW THE TOP OF THE PVC PIPE. NOTE THE PVC PIPE IS ABOUT 8.0 FT (2.4

AG9873 M) LONG AND WAS DRIVEN INTO THE MUCK AND ATTACHED TO THE PLATFORM AT

AG9873 THE TOP, THE PVC PIPE WAS NOT BACKFILLED. LOCATED 5.1 FT (1.6 M)

AG9873 NORTH-NORTHWEST OF THE SOUTHWEST CORNER OF THE SOUTH END OF THE

AG9873 PLATFORM, 5.0 FT (1.5 M) SOUTHEAST OF THE NORTHWEST CORNER AND 1.2 FT

AG9873 (0.4 M) SOUTHWEST OF THE SOUTHEAST INSIDE CORNER OF THE T-SHAPED

AG9873 PLATFORM. NOTE FOR ACCESS CONTACT SOUTH FLORIDA WATER MANAGEMENT

AG9873 DISTRICT (561) 686-8800.

\*\*\* retrieval complete.

Elapsed Time = 00:00:00

## The NGS Data Sheet

See file [dsdata.txt](#) for more information about the datasheet.

```

DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.12
1 National Geodetic Survey, Retrieval Date = FEBRUARY 10, 2005
AG9872 *****
AG9872 HT_MOD - This is a Height Modernization Survey Station.
AG9872 DESIGNATION - WCA 2F4
AG9872 PID - AG9872
AG9872 STATE/COUNTY- FL/BROWARD
AG9872 USGS QUAD - EAST OF DEEM CITY (1973)
AG9872
AG9872 *CURRENT SURVEY CONTROL
AG9872
AG9872* NAD 83(1999)- 26 19 01.02445(N) 080 23 06.56163(W) ADJUSTED
AG9872* NAVD 88 - 3.94 (meters) 12.9 (feet) GPS OBS
AG9872
AG9872 X - 955,515.791 (meters) COMP
AG9872 Y - -5,640,461.242 (meters) COMP
AG9872 Z - 2,810,571.100 (meters) COMP
AG9872 LAPLACE CORR- -1.95 (seconds) DEFLEC99
AG9872 ELLIP HEIGHT- -21.22 (meters) (05/31/01) GPS OBS
AG9872 GEOID HEIGHT- -25.14 (meters) GEOID03
AG9872
AG9872 HORZ ORDER - FIRST
AG9872 ELLP ORDER - FOURTH CLASS I
AG9872
AG9872.The horizontal coordinates were established by GPS observations
AG9872.and adjusted by the National Geodetic Survey in May 2001.
AG9872
AG9872.The orthometric height was determined by GPS observations and a
AG9872.high-resolution geoid model using precise GPS observation and
AG9872.processing techniques.
AG9872
AG9872.The X, Y, and Z were computed from the position and the ellipsoidal ht.
AG9872
AG9872.The Laplace correction was computed from DEFLEC99 derived deflections.
AG9872
AG9872.The ellipsoidal height was determined by GPS observations
AG9872.and is referenced to NAD 83.
AG9872
AG9872.The geoid height was determined by GEOID03.
AG9872
AG9872;
AG9872; North East Units Scale Factor Converg.
AG9872;SPC FL E - 219,873.973 261,387.760 MT 0.99998769 +0 16 21.3
AG9872;UTM 17 - 2,910,930.935 561,366.815 MT 0.99964649 +0 16 21.3
AG9872
AG9872! - Elev Factor x Scale Factor = Combined Factor
AG9872!SPC FL E - 1.00000333 x 0.99998769 = 0.99999102
AG9872!UTM 17 - 1.00000333 x 0.99964649 = 0.99964982
AG9872
AG9872 SUPERSEDED SURVEY CONTROL
AG9872
AG9872 NAD 83(1990)- 26 19 01.02263(N) 080 23 06.56075(W) AD( ) 1
AG9872 ELLIP H (08/11/98) -21.20 (m) GP( ) 3 1
AG9872
AG9872.Superseded values are not recommended for survey control.
AG9872.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
AG9872.See file dsdata.txt to determine how the superseded data were derived.
AG9872
AG9872_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK6136710931(NAD 83)
AG9872_MARKER: I = METAL ROD
AG9872_SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)
AG9872_MARK LOGO: FLDEP
AG9872_PROJECTION: PROJECTING 61 CENTIMETERS
AG9872_MAGNETIC: N = NO MAGNETIC MATERIAL
AG9872_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL
AG9872_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
AG9872+SATELLITE: SATELLITE OBSERVATIONS - 1998
AG9872_ROD/PIPE-DEPTH: 7.5 meters
AG9872
AG9872 HISTORY - Date Condition Report By

```

AG9872 HISTORY - 1998 MONUMENTED FLDEP

AG9872  
AG9872  
AG9872

## STATION DESCRIPTION

AG9872 DESCRIBED BY FL DEPT OF ENV PRO 1998 (SAS)  
AG9872 THE STATION IS IN THE EVERGLADES WILDLIFE MANAGEMENT AREA,  
AG9872 CONSERVATION AREA NUMBER 2, IN ESTIMATED SECTION 31, TOWNSHIP 47  
AG9872 SOUTH, RANGE 30 EAST. NOTE--ACCESS TO STATION IS BY AIRBOAT OR  
AG9872 HELICOPTER. TO REACH THE STATION FROM THE SAWGRASS EXPRESSWAY  
AG9872 OVERPASS AND JUNCTION OF U.S. HIGHWAY 441 (STATE ROAD 7) IN PARKLAND,  
AG9872 GO NORTH ON U.S. HIGHWAY 441 (STATE ROAD 7) FOR 1.8 MI (2.9 KM) TO  
AG9872 THE JUNCTION OF STATE ROAD 827 (LOXAHATCHEE ROAD) ON THE LEFT, JUST  
AG9872 SOUTH OF THE BROWARD-PALM BEACH COUNTY LINE, TURN LEFT ON STATE ROAD  
AG9872 827 (LOXAHATCHEE ROAD) AND GO NORHTWESTERLY FOR 6.3 MI (10.1 KM) TO  
AG9872 THE END OF THE PAVEMENT AND STATE ROAD 827 AND THE ENTRANCE TO THE  
AG9872 LOXAHATCHEE NATIONAL WILDLIFE REFUGE, CONTINUE AHEAD ON THE GRAVEL  
AG9872 ROAD FOR 0.05 MI (0.08 KM) TO THE TOP OF THE LEVEE AND THE  
AG9872 INTERSECTION OF THE NORTH-SOUTH LEVEE L-36 ROAD, TURN LEFT ON THE  
AG9872 LEVEE ROAD AND GO SOUTH FOR 0.2 MI (0.3 KM) TO THE BOAT RAMP ON THE  
AG9872 RIGHT, NOW BY AIRBOAT GO WEST-SOUTHWESTERLY FOR ABOUT 5.9 MI (9.5 KM)  
AG9872 LATITUDE 26 19 01.0 LONGITUDE 080 23 06.6 TO A WOODEN T-SHAPED  
AG9872 PLATFORM, 30.0 FT (9.1 M) BY 2.0 FT (0.6 M) NORTH-SOUTH AND 6.0 FT  
AG9872 (1.8 M) BY 2.0 FT (0.6 M) EAST-WEST WOODEN PLATFORM AND THE STATION  
AG9872 SET IN THE SOUTHWEST CORNER OF THE T-SHAPED PLATFORM, A STAINLESS  
AG9872 STEEL ROD DRIVEN TO REFUSAL AT A DEPTH OF 24.6 FT (7.5 M) SURROUNDED  
AG9872 BY A 5-INCH PVC PIPE, THE DATUM POINT IS RECESSED 0.3 FT (9.1 CM)  
AG9872 BELOW THE TOP OF THE PVC PIPE. NOTE THE PVC PIPE IS ABOUT 8.0 FT (2.4  
AG9872 M) LONG AND WAS DRIVEN INTO THE MUCK AND ATTACHED TO THE PLATFORM AT  
AG9872 THE TOP, THE PVC PIPE WAS NOT BACKFILLED. LOCATED 5.0 FT (1.5 M)  
AG9872 NORTH-NORTHWEST OF THE SOUTHWEST CORNER OF THE PLATFORM AND 1.5 FT  
AG9872 (0.5 M) SOUTHWEST OF THE SOUTH INSIDE CORNER OF THE T-SHAPED PLATFORM.  
AG9872 NOTE FOR ACCESS CONTACT SOUTH FLORIDA WATER MANAGEMENT DISTRICT (561)  
AG9872 686-8800.

\*\*\* retrieval complete.  
Elapsed Time = 00:00:00

## The NGS Data Sheet

See file [dsdata.txt](#) for more information about the datasheet.

```

DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.12
1 National Geodetic Survey, Retrieval Date = FEBRUARY 10, 2005
AG9874 *****
AG9874 HT_MOD - This is a Height Modernization Survey Station.
AG9874 DESIGNATION - WCA 2U3
AG9874 PID - AG9874
AG9874 STATE/COUNTY- FL/BROWARD
AG9874 USGS QUAD - EAST OF DEEM CITY (1973)
AG9874
AG9874 *CURRENT SURVEY CONTROL
AG9874
AG9874* NAD 83(1999)- 26 17 14.92243(N) 080 24 41.06716(W) ADJUSTED
AG9874* NAVD 88 - 3.92 (meters) 12.9 (feet) GPS OBS
AG9874
AG9874 X - 953,172.389 (meters) COMP
AG9874 Y - -5,642,325.172 (meters) COMP
AG9874 Z - 2,807,643.830 (meters) COMP
AG9874 LAPLACE CORR- -1.81 (seconds) DEFLEC99
AG9874 ELLIP HEIGHT- -21.17 (meters) (05/31/01) GPS OBS
AG9874 GEOID HEIGHT- -25.08 (meters) GEOID03
AG9874
AG9874 HORZ ORDER - FIRST
AG9874 ELLP ORDER - FOURTH CLASS I
AG9874
AG9874.The horizontal coordinates were established by GPS observations
AG9874.and adjusted by the National Geodetic Survey in May 2001.
AG9874
AG9874.The orthometric height was determined by GPS observations and a
AG9874.high-resolution geoid model using precise GPS observation and
AG9874.processing techniques.
AG9874
AG9874.The X, Y, and Z were computed from the position and the ellipsoidal ht.
AG9874
AG9874.The Laplace correction was computed from DEFLEC99 derived deflections.
AG9874
AG9874.The ellipsoidal height was determined by GPS observations
AG9874.and is referenced to NAD 83.
AG9874
AG9874.The geoid height was determined by GEOID03.
AG9874
AG9874; North East Units Scale Factor Converg.
AG9874;SPC FL E - 216,596.488 258,781.539 MT 0.99998382 +0 15 38.4
AG9874;UTM 17 - 2,907,654.568 558,761.483 MT 0.99964263 +0 15 38.4
AG9874
AG9874! Elev Factor x Scale Factor = Combined Factor
AG9874!SPC FL E - 1.00000333 x 0.99998382 = 0.99998715
AG9874!UTM 17 - 1.00000333 x 0.99964263 = 0.99964595
AG9874
AG9874 SUPERSEDED SURVEY CONTROL
AG9874
AG9874 NAD 83(1990)- 26 17 14.92057(N) 080 24 41.06637(W) AD( ) 1
AG9874 ELLIP H (08/11/98) -21.15 (m) GP( ) 3 1
AG9874
AG9874.Superseded values are not recommended for survey control.
AG9874.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
AG9874.See file dsdata.txt to determine how the superseded data were derived.
AG9874
AG9874_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK5876107655(NAD 83)
AG9874_MARKER: I = METAL ROD
AG9874_SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)
AG9874_MARK LOGO: FLDEP
AG9874_PROJECTION: PROJECTING 61 CENTIMETERS
AG9874_MAGNETIC: N = NO MAGNETIC MATERIAL
AG9874_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL
AG9874_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
AG9874+SATELLITE: SATELLITE OBSERVATIONS - 1998
AG9874_ROD/PIPE-DEPTH: 5.8 meters
AG9874
AG9874 HISTORY - Date Condition Report By

```



AG9874 HISTORY - 1998 MONUMENTED FLDEP

AG9874

AG9874

## STATION DESCRIPTION

AG9874

AG9874 DESCRIBED BY FL DEPT OF ENV PRO 1998 (SAS)

AG9874 THE STATION IS IN THE EVERGLADES WILDLIFE MANAGEMENT AREA,

AG9874 CONSERVATION AREA NUMBER 2, IN SECTION 11, TOWNSHIP 48 SOUTH, RANGE 39

AG9874 EAST. NOTE--ACCESS TO STATION IS BY AIRBOAT OR HELICOPTER. TO REACH

AG9874 THE STATION FROM THE SAWGRASS EXPRESSWAY OVERPASS AND JUNCTION OF U.S.

AG9874 HIGHWAY 441 (STATE ROAD 7) IN PARKLAND, GO NORTH ON U.S. HIGHWAY 441

AG9874 (STATE ROAD 7) FOR 1.8 MI (2.9 KM) TO THE JUNCTION OF STATE ROAD 827

AG9874 (LOXAHATCHEE ROAD) ON THE LEFT, JUST SOUTH OF THE BROWARD-PALM BEACH

AG9874 COUNTY LINE, TURN LEFT ON STATE ROAD 827 (LOXAHATCHEE ROAD) AND GO

AG9874 NORHTWESTERLY FOR 6.3 MI (10.1 KM) TO THE END OF THE PAVEMENT AND

AG9874 STATE ROAD 827 AND THE ENTRANCE TO THE LOXAHATCHEE NATIONAL WILDLIFE

AG9874 REFUGE, CONTINUE AHEAD ON THE GRAVEL ROAD FOR 0.05 MI (0.08 KM) TO THE

AG9874 TOP OF THE LEVEE AND THE INTERSECTION OF THE NORTH-SOUTH LEVEE L-36

AG9874 ROAD, TURN LEFT ON THE LEVEE ROAD AND GO SOUTH FOR 0.2 MI (0.3 KM) TO

AG9874 THE BOAT RAMP ON THE RIGHT, NOW BY AIRBOAT GO WEST-SOUTHWESTERLY FOR

AG9874 ABOUT 8.3 MI (13.4 KM) LATITUDE 26 17 14.9 LONGITUDE 080 24 41.1 TO A

AG9874 WOODEN T-SHAPED PLATFORM, 30.1 FT (9.2 M) NORTH-SOUTH AND 11.3 FT (3.4

AG9874 M) BY 1.8 FT (0.5 M) EAST-WEST AND THE STATION SET IN THE SOUTHEAST

AG9874 CORNER OF THE T-SHAPED PLATFORM, A STAINLESS STEEL ROD DRIVEN TO

AG9874 REFUSAL AT A DEPTH OF 19.1 FT (5.8 M) SURROUNDED BY A 5-INCH PVC PIPE,

AG9874 THE DATUM POINT IS RECESSED 0.3 FT (9.1 CM) BELOW THE TOP OF THE PVC

AG9874 PIPE. NOTE THE PVC PIPE IS ABOUT 8.0 FT (2.4 M) LONG AND WAS DRIVEN

AG9874 INTO THE MUCK AND ATTACHED TO THE PLATFORM AT THE TOP, THE PVC PIPE

AG9874 WAS NOT BACKFILLED. LOCATED 24.3 FT (7.4 M) SOUTH OF THE NORTH END OF

AG9874 THE PLATFORM, 20.7 FT (6.3 M) SOUTH OF A WELL PIPE FOR A WATER GAGE,

AG9874 11.3 FT (3.4 M) EAST OF THE WEST END OF THE PLATFORM, 8.6 EAST OF A

AG9874 WELL PIPE FOR A WATER GAGE BOX NUMBER GW4, 6.3 FT (1.9 M) EAST OF A

AG9874 WELL PIPE FOR WATER GAGE BOX NUMBER GW3 AND 5.8 FT (1.8 M) NORTH OF

AG9874 THE SOUTH END OF THE PLATFORM. NOTE FOR ACCESS CONTACT SOUTH FLORIDA

AG9874 WATER MANAGEMENT DISTRICT (561) 686-8800.

\*\*\* retrieval complete.

Elapsed Time = 00:00:00