Specific Purpose Survey of Weather Tower Wet Prairie Monroe County, Florida Prepared for:

South Florida Water Management District

Prepared by:



301 East Atlantic Boulevard Pompano Beach, Florida 33060-6643 Ph. (954) 788-3400 Fax (954) 788-3500 Licensed Business (L.B.) 6860

South Florida Water Management District's Purchase Order number 4500012430

Keith and Associates project number 07050.02, Task 001 Report Date: September 4, 2007 Submittal: First

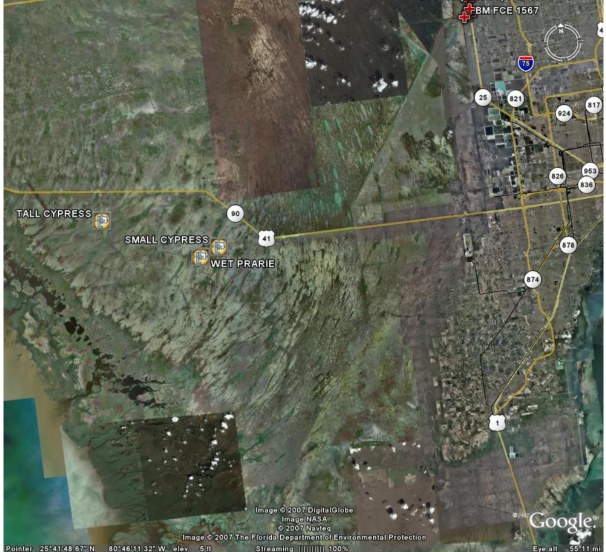
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PURPOSE

To establish (NAVD 1988 and NGVD 1929) vertical data at the site. Set a site benchmark and elevate the well.

LOCATION OF PROJECT The project is located in Monroe County, Florida.



ITEMS DELIVERED TO THE DISTRICT

- 1. Electronic copy of field notes.
- 2. Electronic copy of all computation sheets.
- 3. CORPSMET 95 file.
- 4. Site photographs.
- 5. Surveyor's Report.
- 6. District Benchmark Sheet.
- 7. AutoCad drawing.

DATUM FOR THE PROJECT

The vertical datum for the project is National Geodetic Vertical Datum (NGVD) of 1929 and North American Vertical Datum (NAVD) of 1988. NGVD 1929 elevations and offset were derived using the NGVD 1929.txt file supplied by the South Florida Water Management District. Horizontal datum is NAD (North American Datum) 1983/03.

LEVELING METHODS

Site Benchmark "WET 2007" is a 3-1/2" SFWMD brass disk set in poured concrete near the Wet Prairie weather tower. A level loop was run starting at NGS benchmark D-557, through site Benchmark "Small 2007" (at the Small Cypress antenna site) through NGS Benchmark F-557, through site Benchmark "Wet 2007" (at the Wet Prairie antenna site), through NGS benchmark Pinecrest and back to D-557. Site Benchmark "Wet 2007" was used to as-built the well and obtain the site elevations. A Leica NA2 conventional level was used for the level run and the site As-Builts. The level run meets or exceeds the closure requirement of "the square root of the level run in miles x 0.03'.

HORIZONTAL LOCATIONS

Horizontal locations were obtained using a Trimble 5700 receiver and RTK cellular link.

VERTICAL CONTROL

D-557	Elevation:	NAVD 1988	7.218'	NGVD 1929	8.700'
PID AJ8943	Latitude	25°45'39" (Scaled)		From NGVD 29.txt file	
State/County FL/Monroe	Longitude	-80°53'45" (Scaled)			
USGS QUAD Fiftymile Bend (1995)					
Vertical Order First II II	Benchmark D-557	The mark is about 3 of Fortymile Bend, 53 South, Range 35 junction of County F 177th Ave)and U.S. 8th Street) about 1 west on U.S. Highw Street) for 21.2 mit continue west on U. junction of Loop Ro turn left on Loop Ro south then west for left, set in the top o with the ground and 175.0 ft west of a po cypress tree, 14.9 ft centerline of Loop F of the canal and 1.3 post. Note a magne the south side of the	in estimated 5 East. To r Road 997 (K Highway 4 0.0 miles so ray 41 (Tam o Flood Cor S. Highway oad (State H 4.35 mi to th f a round co d level with ower pole, 2 t south of th Road, 7.4 ft 5 ft north of t was imbe	d Section 23, T each the mark frome Avenue 1 (Tamiami Tra buthwest of Hia iami Trail, SV htrol Structure 41 for 0.35 m lighway 94) on dighway 94) ar he mark on the porcrete monun loop road. Loc 23.4 ft east of a approximate north of the so a carsonite with dded in the gro	rownship from the SW ail, SW aleah, go V 8th S-12A, i to the the left, nd go ment flush ated a 10-inch with side tness

VERTICAL CONTROL (CONTINUED)

F-557	Elevation:	NAVD 1988	7.247'	NGVD 1929	8.729'
PID AJ8945	Latitude	25°45'29" (Scaled)		From NGVD 29.txt file	
State/County FL/Monroe	Longitude	-80°55'42" (Scaled)			
USGS QUAD Fiftymile Bend (1995) Vertical Order First		The mark is about ?	30.0 mi wes	t of Miami, 6.5	miwest
Class II	Benchmark F-557	The mark is about 39.9 mi west of Miami, 6.5 mi west of Fortymile bend, in estimated Section 21, Townsh 54 South, Range 34 East. To reach the mark from t			
		junction of County F SW 177th Ave) an SW 8th Street) abo go west on U.S. his street) for 21.2 mi to continue west on U junction of Loop Ro south then west for in the top of a round ground and level wi southeast of power the approximate co southwest of the we 1.3 ft north of a can was imbedded in the monument.	d U.S. high ut 10.0 mile ghway 41 (T o Flood Cor .S. Highway oad (State H oad (State H r 6.45 mi to d concrete n ith Loop Roa pole numbe enterline of I est end of a rsonite withe	way 41 (Tamia s southwest of famiami Trail, s ntrol Structure S 41 for 0.35 m lighway 94) or lighway 94) an the mark on th nonument flusi ad. Located 67 er 37-10, 20.3 f Loop Road, 17 slough headw ess post. Note	Hialeah, SW 8th S-12A, i to the in the left, d go e left, set in with the 7.7 ft ft south of .2 ft all and a magnet

VERTICAL CONTROL (CONTINUED)

PINECREST	Elevation:	NAVD 1988	6.834'	NGVD 1929	8.315'	
PID AC4455	Latitude	25°44'46.71348"		From NGVD 29.txt file		
State/County FL/Monroe	Longitude	-80°56'2243678"				
USGS QUAD Lostmans Trail (1972)						
Vertical Order First Class II Horizontal Order A		The mark is about 41.1 mi west of Miami, 7.6 mi west of Fortymile Bend, in estimated Section 29,Township 54 South, Range 34 East. To reach the mark from the				
	Benchmark Pinecrest	of Fortymile Bend, in estimated Section 29, Tov			rail, SW leah, SW 8th -12A, i to the of the left, d go nd the ncrete the bocated 40, 57.1 ft 27.2 ft coad, 1.3 th of a dded in	

VERTICAL CONTROL (CONTINUED)

WET 2007	Elevation:	NAVD 1988	5.569'	NGVD 1929	7.050'
	Latitude	25°44'41.8"	Elevation derived from the level run described above.		Elevation derived from the level run described above.
State/County FL/Monroe	Longitude	-80°56'28.8"			
USGS QUAD Lostmans Trail (1972)					
Vertical Order Third Horizontal Order Third		The mark is about 39 Fortymile Bend, in e			
	Benchmark Wet 2007	Ange 34 East. To re koad 997 (Krome Av Tamiami Trail, SW 8 Hialeah, go west on 1 Street) for 21.2 mi to west on U.S. Highway (State Highway 94) a miles to the mark on brass disk in poured southwest of Tamiar +/- south of Loop Ro base and 11.1' east of	venue SW 177th 3th Street) abou U.S. Highway 4 flood control st ay 41 for 0.35 m y 94) on the left and go south, th the right. The n concrete appro mi Trail along L ad, 7.4' south o	h Ave) and U.S at 10.0 miles so 1 (Tamiami Tra ructure S-12A, i to the junctior , turn left on Lo nen west, then s nark is a 3-1/2" ximately 7.6 m Loop Road (Eas of the sw corner	S. Highway 41 buthwest of ail, SW 8th continue n of Loop bop Road south for 7.5 SFWMD iles west- st) and 500'

SITE PHOTOS



Wet Prairie Tower

SITE PHOTOS (CONTINUED)



Wet Prairie Well

SITE PHOTOS (CONTINUED)



Wet Prairie Rain Gauge

PROJECT RESULTS

Well Site Wet Prairie

Reference mark: Fnd. X-Cut on PVC pipe.

New Information at the site:

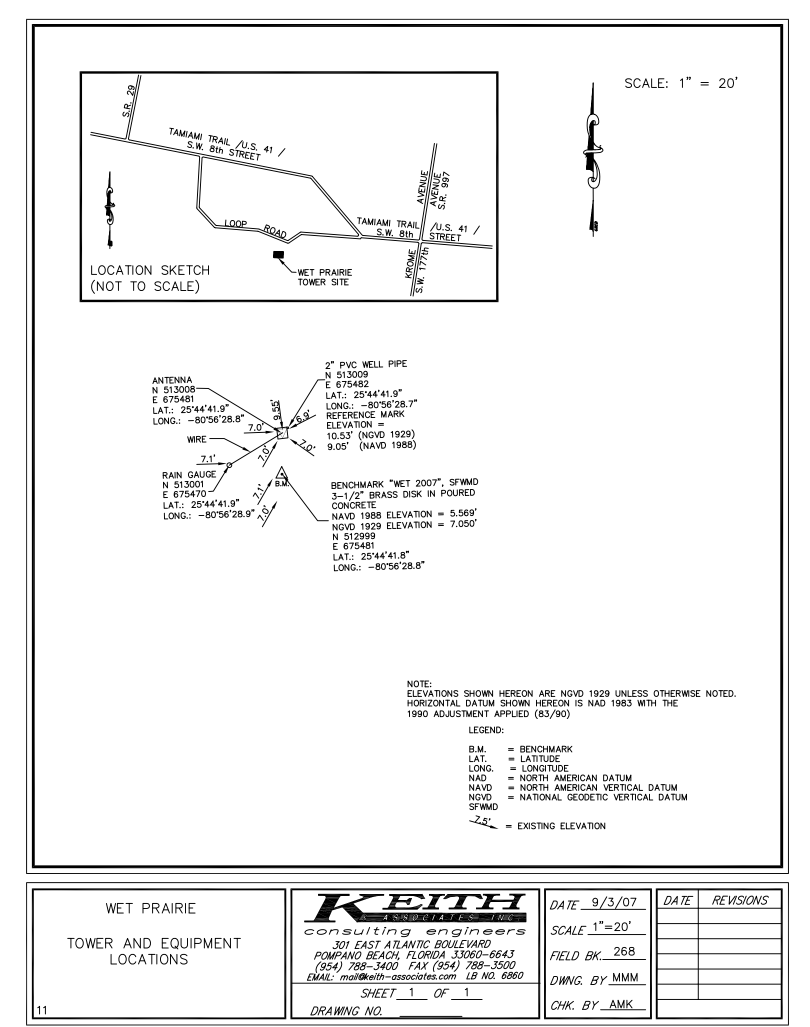
Mark El. <u>10.53'</u> (NGVD 29). Mark El. <u>9.05'</u> (NAVD 88).

Initials: <u>K&A</u> Date:<u>06/18/07</u> Offset : <u>1.48'</u>

Previous Information at the site: None Reference Mark Elevation(s) El. <u>N/A</u> Date: <u>N/A</u> Initals: <u>N/A</u> Reference Mark location N/A

<u>DTW</u> (Distance to water inside well)

Reference mark: <u>Same as Fnd. Mark above</u> Measurement to water: <u>4.45'</u> El. <u>6.1'</u> (NGVD 29) Date: <u>06/21/07</u> Time: <u>10:26 a.m.</u>



N: \07'\07050.02 SFWMD Big Cypress Towers\Survey\Wet Prairie site\Deliverables\Wet Prairie Tower Site.dwg

Comments

Elevations shown hereon are NGVD 1929 datum unless noted otherwise. Party Chief: A. McKinney Field Book: 268 Pages 3-19, 74-75 Bench Mark: "WET 2007" El. 5.569', Vertical Datum: NAVD1988 El. 7.050', Vertical Datum: NGVD1929 Offset: 1.481' SFWMD VALUE (subtract this value to convert to NAVD 1988) Offset: 1.481' NGS VALUE (subtract this value to convert to NAVD 1988) The offset values referred to as "SFWMD VALUE" and "NGS VALUE" were derived by subtracting the published NAVD 1988 elevation from the NGVD 29.txt file value at Benchmark "PINECREST". NAVD 88 - North American Vertical Datum of 1988 NGVD29 -National Geodetic Vertical Datum of 1929 NAD 83 -99 (Horizontal Datum) North American Datum **NGS - National Geodetic Survey** SFWMD - South Florida Water Management District **PVC - Polyvinyl Chloride** L.B. - Licensed Business

SURVEYOR'S CERTIFICATION

I hereby certify that this Specific Purpose Survey meets applicable portions of the Minimum Technical Standards set forth by the Florida Board of Professional Surveyors and Mappers in Chapter 61-G17, Florida Administrative Code. This report is prepared for the sole and specific use of the South Florida Water Management District and is not assignable.

> Keith and Associates, Inc. L.B. number 6860

By:

Date of Survey September 3, 2007 Michael M. Mossey, PSM Professional Surveyor and Muneo State of Florida Certificate No. 5660