

Sec. 16 TWP 42 RGE 42 Ebanks
 ASHIE ACK PAGE

OBTAIN ELEVATION FOR WEIR CREST, GATE
 WALL AND SPOT CHECKS PLUS MONITORING WELLS
 FOR PC-15 (AS-BUILT) @ C-18

STA	+	H.I.	-	ELEV	REMARKS
Bm R600 (Reset)	4.77	25.226		20.456	fnrd.
(Spot check)			7.26	17.966	H/W TOP OF LIVE DAM
TOP OF SHAFR HOUSING			1.39	23.836	Culvert A
TOP OF WELL (FIXED)			6.06	19.17	Culvert A.
TOP OF WEIR GATE (NOT FIXED)			9.87	15.36	Culvert A
TOP OF SHAFR HOUSING			1.40	23.83	Culvert B
TOP OF WELL (FIXED)			6.06	19.17	Culvert B
TOP OF WEIR GATE (NOT FIXED)			9.89	15.336	Culvert B
TOP OF SHAFR HOUSING			1.39	23.836	Culvert C
TOP OF WELL (FIXED)			6.06	19.17	Culvert C
TOP OF WEIR GATE (NOT FIXED)			9.96	15.266	Culvert C
H/W WEIR PLATFORM			0.45	24.776	(24.74)
H/W WEIR PLATFORM			3.42	21.806	(21.73)
Bm R600 (Reset)	4.77			20.456	

SEC 9 TWP 29 RGE 29

VERIFY ELEVATIONS @ SNIVELY'S SITE WELLS POF 24, 25
 POS 6, 7 & POH 2 & SNIVELY WELL & BM SNRHS

STA	+	H.I.	-	ELEV.	REMARKS
Bm POF 24 2007	5.04			66.675	FD GOOD COND. BM POF 24 2007 (NAVD 88) (65.469)
	2.22			71.715	
					DEL READ
WELL POF 24 4" PVC			2.22	69.495	AKA GW 5 4" PVC
WELL POF 25 2" PVC			2.08	69.635	AKA GW 6 2" PVC
WELL POH 2 4" PVC			2.11	69.605	AKA GW 4 4" PVC
WELL POS 7 4" PVC			2.22	69.495	AKA GW 3 4" PVC
WELL POS 6 4" PVC			2.05	69.665	AKA GW 2 4" PVC
WELL SNIVELY 4" PVC			1.27	70.445	4" PVC WELL SNIVELY
Bm SNRHS (NAVD 88) (65.43)			5.095		FD GOOD COND BM SNRHS (66.611 (NAVD 29))
	2.165			66.62	
Bm POF 24 2007	5.04			66.675	BM POF 24 2007
	2.22				

XIII STRICKLAND
 Ø REIGNERT
 Ø EBANKS

SEC 25 TWP 31 RCE 31

VERIFY ELEVATIONS AT WELL SITE: LKBA2B, POS 5
POF 23

STA	+ -	HI	-	ELEV.	REMARKS
BM Z460 1997				55.15 (NAVD 88)	FD COND COND BM Z460 (NAVD 88 = 53.93)
	5.83	60.98			
	1.43				
WELL POF 23 4" PVC			1.73	59.25	AKA GW 3 4" PVC
WELL POS 5 4" PVC			2.345	58.635	AKA GW 2 4" PVC
WELL LKBA 2B 4" PVC			1.54	59.44	AKA POS 4 4" PVC
BM Z460 1997			5.83	55.15	BM Z460 1997 (NAVD 88 = 53.93)

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 Ø REICHERT
 Ø EBANKS

SOUTH FLORIDA WATER MANAGEMENT DISTRICT



Survey Data Entry and Retrieval Application (SDERA) Print Output

Control Point Search Results

Derived Data - Denoted By: **

Designation	POF24	Record State	ACCEPTED
NGS PID			
Project Name	POF 24, POH 02, POS 06&07 WELL SITES	Date Entered/Updated	11/10/2015
Updated By	hehmke	Status	
Party Chief		Type	V
Monument Set By	KEITH AND ASSOCIATES INC	Date Established	01/01/2007
County		Section	9
Township	29	Range	29
Quadrangle	HESPERIDES	Offset (29 to 88)	
NGS Source BM		CCR Link	
Ctrl Pt Source(s)			

Horizontal	NAD 1927	NAD 1983	Vertical	NGVD 1929	NAVD 1988
Latitude		27 58 16.6	Class		
Longitude		81 25 03.3	Order	3	3
Northing(Y)		1322705.7	Elevation	66.675	65.469
Easting(X)		844154.4	Measurement Unit	Feet	Feet
Class					
Order					
NAD83 Adj Year					

Field Book
279

Field Book Pages
42-46

Stamping
POF 24 2007

How to Reach

The mark is in Polk County in Section 9, Township 29 South, Range 29 East.
 To reach: From the intersection of State Road 27 and State Road 60 in Lake Wales, go East-Southeast on State Road 60 for 8.2 miles to the junction of Boy Scout Road (Barney Keen Road) on the left; turn left on Boy Scout Road (Barney Keen Road) and go North approximately 3.4 miles to the junction of Camp Mack Road; turn right on Camp Mack Road and go Northeast approximately 2.9 miles to the junction of a rock road on the left; turn left on to the rock road and go North, then West, then North approximately 1.2 miles to well site POF 24, POH 2, POS 6 POS 7 and SNIVLY's and the benchmark on the right.
 The mark is a 3-1/2-inch brass SFWMD disk set in concrete, in line with east-west line of a 6-foot chain link fence, 2.45 feet East of the Southeast corner of the chain link fence.



Description
A 3-1/2-inch brass SFWMD disk set in concrete

DISCLAIMER:

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R 44W 1/11 R/B 80°C 300V FT1 18007

Gw5

Gw6

POF25 GW
ELEV. 69.635
DATE 5 1 08
BY EE JS MR
NAVD NGVD 29

POF24 GW
ELEV. 69.495
DATE 5 1 08
BY EE JS MR
NAVD NGVD 29

Gw5
Gw6

PKM
10000
123456789
7

05.01.2008

POH 2
ELEV. 69.605
DATE 5 1 08
BY EE JS MR
NAVD NGVD
KEITH

POH 2 GW
ELEV. 69.605
DATE 5 1 08
BY EE JS MR
NAVD NGVD

Gw4
69.69

05.01.2008



POS 6 GW
ELEV. 69.665
DATE 5 1 08
BY EE JS MR
NAVD NGVD 29

GW# 2
69.70

05.01.2008

c. RuggedCable™
24 Hrs 24/7

Pos

SN 212011
Poh

POS 7 GW
ELEV. 69.495
DATE 5 1 08
BY EE JS MR
NAVD NGVD 29

Emg

05.01.2008

Hubbell Incorporated
(Delaware)
Middletown, CT 06450
MADE IN USA

8 80UC-300N F1 7740

SN 212011
Poly

S.F. Water - Utility

M-Situ, Inc. Fuses

POS 7 GW
ELEV. 69.495
DATE 5 1 08
BY EE JS MR
NAVD NGVD 29

ENG

05.01.2008