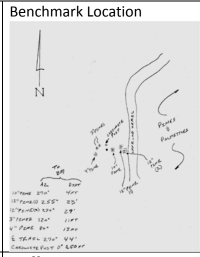
Site Name			Date of Field Work	
WR16 GW1	July 16, 2015			
Party Chief	Field Book Name/N	lumber	Page Number	
Strickland/Clanton	MISC FB # 6X		32	
Site Benchmark Name	Benchmark Elevation	Benchmark Elevation (NAVD88)		
WR11 1996	65.14 ft		+ 1.09	
Reference Elevation (NAVD	88)	Existing Tag El	evation (Datum)	
69.56'		70.68' (NGVD 2	9)	
Notes: Ground elevation = 6	53.43ft (NAVD 88).			
Corpscon v6.0.1 offset = $+1.09$	Field offset = +1.12			

Photographs:







Brass Tag Close Up

STN WR16 GW
ELEV.69.56
DATE 7.16.15
BY JS TC
NAVD 88 NGVD
OFFSET + 1.09





Site Name			Date of Field Work	
WR16 STG	July 16, 2015			
Party Chief	Field Book Name/Nu	ımber	Page Number	
Strickland/Clanton	MISC FB # 6X		32	
Site Benchmark Name	Benchmark Elevation	n (NAVD88)	Datum Offset to NGVD29	
WR11 1996	65.14 ft		+ 1.09	
Reference Elevation (NAVD 88)		Existing Tag Elevation (Datum)		
69.38'		70.68' (NGVD 29)		
Notes: Ground elevation = 6	3.43ft (NAVD 88).			
Corpscon v6.0.1 offset = $+1.09$,	Field offset = +1 13			

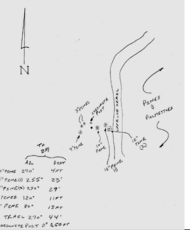
Photographs:



Benchmark Close Up



Benchmark Location



Brass Tags Close Up



Tags not changed

Brass Tag + Reference Mark



Staff Gauge

















SC MISC FISH G	5x 7-16-15			MISC FB# 6x 7-16-15
		205	29	TI STEVEK
SEC Z	TWP 28	14.65		Ø CLANS TO
ESTABLISH	NAVO 88 ELEV @	11/R/6		
STA +	71 -	ELEV	BALELEV	Connactors
3/4				
P.4			65.14	BU WR II 1996 SITE CO SFUMS ALUM CAP
814 5.59			88 CIVALN	
1.18	70.73		-47(1) 00	
1. (0)				
NR 16	1.35	69.38		INRIG ATOP of PLYMOOD PLATFORM 8" PVC
	1,-5	69.555		WRIG 2" PUC PIPE M REF MARK SE SIDE
Z"PVC	+	9/17/		
22MD	7.3	63.43		GEOUND @ INELL
1439				
Pow	6.01	G4.72		TOP & WATER STAFF GA READS 64,82
TPOW	6.01	64.72	· ·	
Pow	6.01	G4.7Z	a	TOP & WATER STAFF GA READS 64,82 ADJUSTED TO REFLECT 64,72
TPOW	6.01	G4.7Z	u u	
Tow	6.01	G4.72	u	
TFOM	6.01	G4.72	u u	
				ANTOSTEN TO REFLECT 64.72
	5.59		65.14	
			65.19	ANTOSTEN TO REFLECT 64.72
			Co \$. 14	ANTOSTEN TO REFLECT 64.72
TPOW 3M			65.74	ANTOSTEN TO REFLECT 64.72
			65.74	ANTOSTEN TO REFLECT 64.72
			65. 14	ANTOSTEN TO REFLECT 64.72
			65. 14	ANTOSTEN TO REFLECT 64.72
			65. 14	ANTOSTEN TO REFLECT 64.72
			4 5 . 14	ANTOSTEN TO REFLECT 64.72
			4 5 . <i>1</i> 4	ANTOSTEN TO REFLECT 64.72
			45.14	ANTOSTEN TO REFLECT 64.72
			45.14	ANTOSTEN TO REFLECT 64.72
			45.14	ANTOSTEN TO REFLECT 64.72

Sdera Print Output Page 1 of 2



Survey Data Entry and Retrieval Application (SDERA) Print Output

Control Point Search Results

Derived Data - Denoted By: **

Designation NGS PID	WR11	Record State	ACCEPTED
Project Name	WR16 WELL SITE	Date Entered/Updated	11/18/2015
Updated By	hehmke	Status	GOOD
Party Chief		Type	V
Monument Set By	SOUTH FLORIDA WATER MANAGEMENT DISTRICT	Date Established	01/01/1996
County	OSCEOLA COUNTY	Section	3
Township	28	Range	29
Quadrangle	LAKE HATCHINEHA	Offset (29 to 88)	
NGS Source BM		CCR Link	
Ctrl Pt Source(s)			

<u>Horizontal</u>	NAD 1927	NAD 1983	<u>Vertical</u>	NGVD 1929	NAVD 1988
Latitude		28 04 41.8	Class		
Longitude		81 23 31.3	Order	3	3
Northing(Y)			Elevation	66.18	65.14
Easting(X)			Measurement Unit	Feet	Feet
Class				100	

Order NAD83 Adj Year

Field Book

KISSLAKES 57

Field Book Pages

7

Stamping

SITE 6 1996 BM WR-11



How to Reach

From the intersection of U.S.423 and U.S 192 in Kissimmee Florida. Travel South on N. John Young Parkway for 3.51 miles to Pleasant Hill Road; Turn left (South) on Pleasant Hill Road and travel 8.7 miles to Scrub Jay Trail; Turn left (East) onto Scrub Jay Trail (entrance to Disney Wilderness Preserve, gate access required) travel along Scrub Jay Trail 1.4 miles to unnamed dirt road on right; Turn onto dirt road (West) and travel dirt road 0.70 miles to another unnamed dirt road and turn left (South). Travel dirt road for 3.1 miles to off road trail on left (East); Turn left on dirt trail and follow trail 0.4 of a mile to mark. Bench mark for well is on right side (South) of trail 10 more or less.

Description

A SFWMD aluminum disk in a poured in place concrete monument.

DISCLAIMER:

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Sdera Print Output Page 2 of 2 processes and materials are dynamic and may change over time without notice. However, the DISTRICT makes no commitment to update the information, data, apparatus, products, processes or materials contained herein.