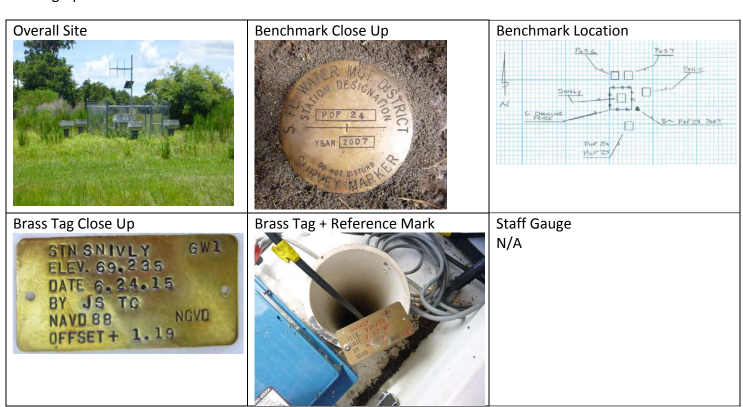
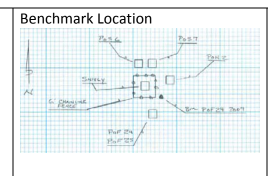
Site Name			Date of Field Work	
SNIVLY GW1			June 24, 2015	
Party Chief	ef Field Book Name/Number		Page Number	
Strickland/Clanton	MISC FB # 6X		17	
Site Benchmark Name	Benchmark Elevat	tion (NAVD88)	Datum Offset to NGVD29	
POF24	65.469		+ 1.19	
Reference Elevation (NAVD 88	3)	Existing Tag El	evation (Datum)	
69.235'		70.438' (NGVD	29)	
<b>Notes:</b> Ground elevation = 65.	62ft (NAVD 88).			
Corpscon v6.0.1 offset = $+1.19$ , Fi	eld offset = +1.20			
Corpscon vo.o.1 onset = 11.13, 11	eid 0113et - 11.20			



Site Name			Date of Field Work
SNIVLY GW2 (POS 6)			June 24, 2015
Party Chief	Field Book Name/Nu	mber	Page Number
Strickland/Clanton	MISC FB # 6X	MISC FB # 6X	
Site Benchmark Name	Benchmark Elevation	Benchmark Elevation (NAVD88)	
POF24	65.469	65.469	
<b>Reference Elevation (NAVD</b>	88) Ex	isting Tag El	levation (Datum)
68.46'	69	9.665' (NGVD	29)
Notes: Elevation of ground =	= 65.62ft (NAVD 88).		
Corpscon v6.0.1 offset = +1.19,	Field offset = +1.20		







Brass Tag Close Up



Brass Tag + Reference Mark



Staff Gauge N/A

Site Name			Date of Field Work	
SNIVLY GW3 (POS 7)			June 24, 2015	
Party Chief	Field Book Name/Nu	mber	Page Number	
Strickland/Clanton	MISC FB # 6X		17	
Site Benchmark Name	Benchmark Elevation	(NAVD88)	Datum Offset to NGVD29	
POF24	65.469		+ 1.19	
<b>Reference Elevation (NAVD</b>	88) Ex	isting Tag El	levation (Datum)	
68.255'	69	9.46' (NGVD 2	9)	
Notes: Elevation of ground =	= 65.42ft (NAVD 88).			
Corpscon v6.0.1 offset = $+1.19$	Field offset = +1 20			

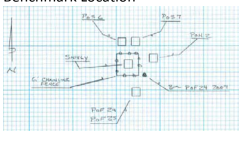




Benchmark Close Up



Benchmark Location



Brass Tag Close Up

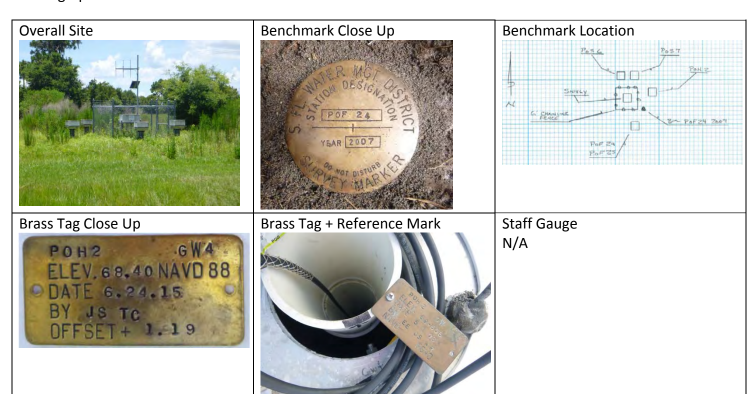


Brass Tag + Reference Mark



Staff Gauge N/A

Site Name			Date of Field Work	
SNIVLY GW4 (POH 2)			June 24, 2015	
Party Chief	Field Book Name/Nu	Field Book Name/Number		
Strickland/Clanton	MISC FB # 6X	MISC FB # 6X		
Site Benchmark Name	Benchmark Elevation	Benchmark Elevation (NAVD88)		
POF24	65.469	65.469		
<b>Reference Elevation (NAVD</b>	88) Ex	kisting Tag El	evation (Datum)	
68.40'	69	9.605' (NGVD	29)	
Notes: Elevation of ground =	65.42ft (NAVD 88).			
Corpscon v6.0.1 offset = $+1.19$ ,	· ·			



Site Name			Date of Field Work	
SNIVLY GW5 (POF 24)			June 24, 2015	
Party Chief	Field Book Name/Nu	mber	Page Number	
Strickland/Clanton	MISC FB # 6X		17	
Site Benchmark Name	Benchmark Elevation	(NAVD88)	Datum Offset to NGVD29	
POF24	65.469		+ 1.19	
<b>Reference Elevation (NAVD</b>	88) Ex	cisting Tag El	levation (Datum)	
68.29'	69	9.495' (NGVD	29)	
Notes: Elevation of ground =	= 65.52ft (NAVD 88).			
Corpscon v6.0.1 offset = $+1.19$	Field offset = +1 20			

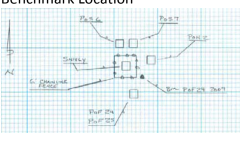




Benchmark Close Up



Benchmark Location



Brass Tag Close Up



Brass Tag + Reference Mark

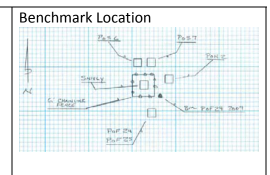


Staff Gauge N/A

Site Name			Date of Field Work June 24, 2015	
SNIVLY GW6 (POF 25)				
Party Chief	Field Book Name/Nu	Field Book Name/Number		
Strickland/Clanton	MISC FB # 6X	MISC FB # 6X		
Site Benchmark Name	Benchmark Elevation	Benchmark Elevation (NAVD88)		
POF24	65.469	65.469		
<b>Reference Elevation (NAVD</b>	88) Ex	kisting Tag El	evation (Datum)	
68.43'	69	9.635' (NGVD	29)	
Notes: Elevation of ground =	= 65.52ft (NAVD 88).			
Corpscon v6.0.1 offset = $+1.19$	•			







POF 25 GW6
ELEV. 68,43NAVD 88
DATE 6,24,15
BY JS TC
OFFSET + 1.19



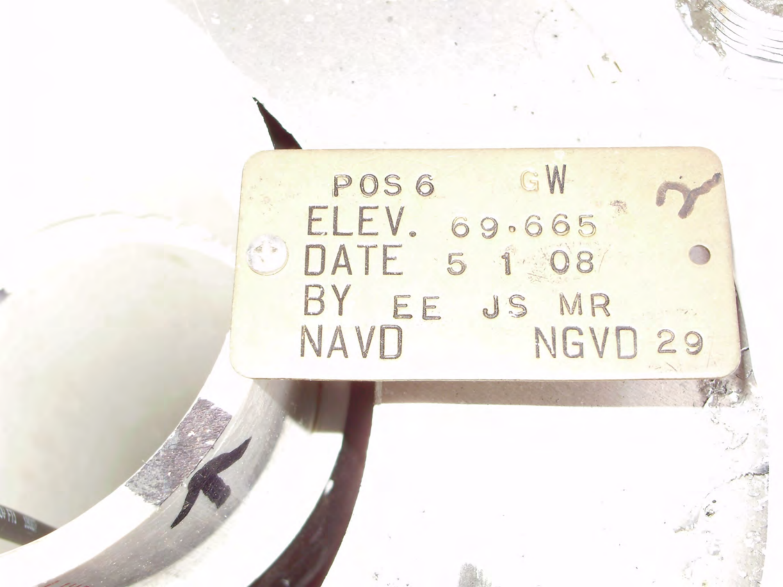
Staff Gauge N/A



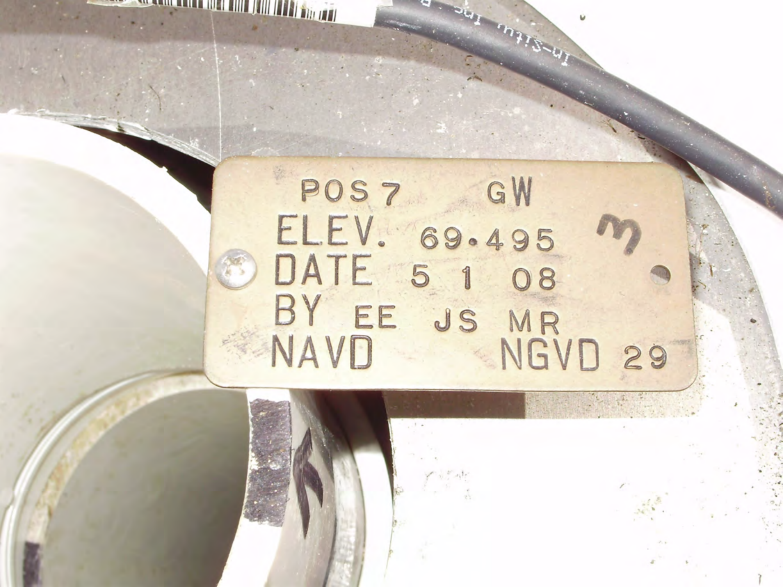




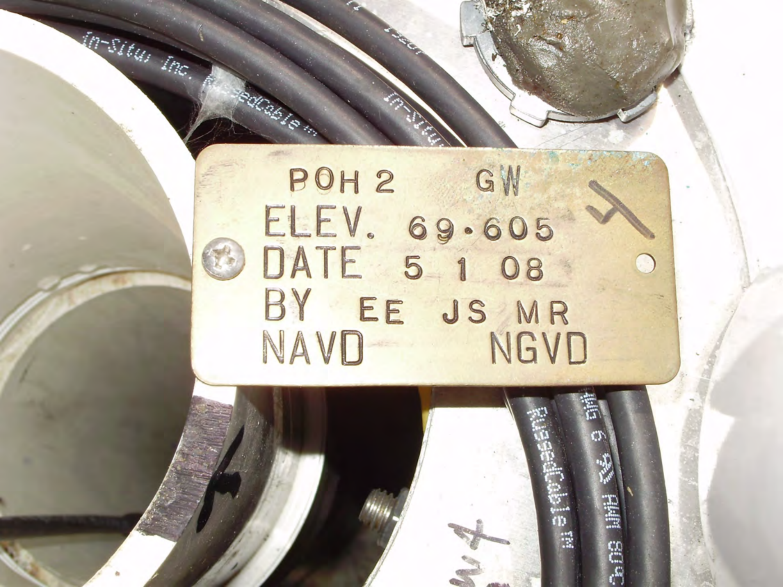


















POF24
GW5
ELEV. 68.29NAVD 88
DATE 6-24-15
BY JS TC
OFFSET+ 1.19

STN POS7 GWS
ELEV.68.255
DATE 6.24.15
BY JS TC
NAVD 88 NGVD
OFFSET + 1.19

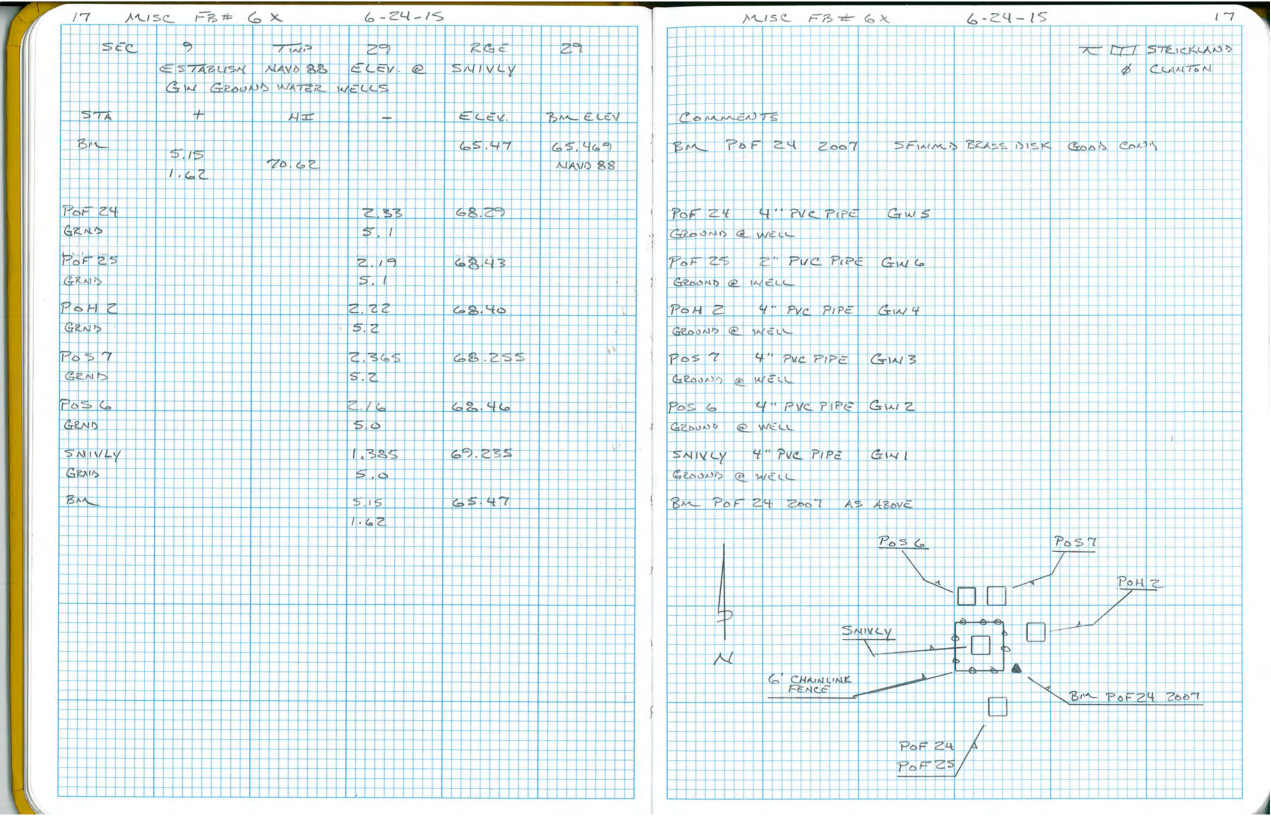
POF25 GW6
ELEV. 68.43NAVD88
ODATE 6.24.15
BY JS TC
OFFSET+ 1.19

Pose EW2 ELEV. 68.46 NAVD 88 DATE 6.24.15 BY JS TC OFFSET+ 1.19

POH2
ELEV.68.40NAVD88
ODATE 6.24.15
BY JS TC
OFFSET + 1.19

STN SNIVLY GW1
ELEV. 69.235
DATE 6.24.15
BY JS TC
NAVD 88
OFFSET + 1.19





Sdera Print Output Page 1 of 2

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT Survey Data Entry and Retrieval Application

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	06/27/2009
Updated By	ATLAS DATA LOAD	Status	
Party Chief		Type	$\mathbf{V}$
Monument Set By	KEITH & SCHNARS PA	Date Established	01/01/2007
County	POLK	Section	9
Township	29	Range	29
Quadrangle	HESPERIDES	Offset (29 to 88)	
NGS Source BM		CCR Link	
Ctrl Pt Source(s)			

<b>Horizontal</b>	NAD 1927	NAD 1983	<b>Vertical</b>	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



## Description

TO REACH: THE MARK IS IN POLK COUNTY IN SECTION 9, TOWNSHIP 29 SOUTH, RANGE 29 EAST. TO REACH

THE MARK FROM THE INTERSECTION OF STATE ROAD 27 AND STATE ROAD 60 IN LAKE WALES, GO EAST-SOUTHEAST

ON STATE ROAD 60 FOR 8.2 MI 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 APPROX. 3.4 MI. TO THE JUNCTION

OF CAMP MACK ROAD, TURN RIGHT ON CAMP MACK ROAD AND GO NORTHEAST APPROX.  $2.9\,\mathrm{MI}$ . TO THE JUNCTION

OF A ROCK ROAD ON THE LEFT, TURN LEFT ON TO THE ROCK ROAD AND GO NORTH, THEN WEST, THEN NORTH

APPROX. 1.2 MI. TO WELL SITE POF 24, POH 2, POS 6 POS 7 AND SNIVELY S AND THE BENCHMARK ON THE RIGHT. THE MARK IS A 3-1/2 BRASS SFWMD DISK SET IN CONCRETE, IN LINE WITH EAST-WEST

Sdera Print Output Page 2 of 2

## LINE

OF A 6 CHAIN LINK FENCE, 2.45 EAST OF THE SOUTHEAST CORNER OF THE CHAIN LINK FENCE.

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