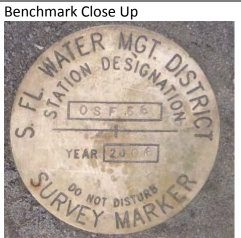
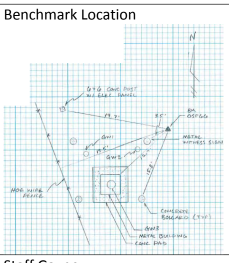
Site Name			Date of Field Work	
OSF66 GW1			July 6, 2015	
Party Chief	Field Book Name/Number		Page Number	
Strickland/Clanton	MISC FB # 6X		25	
Site Benchmark Name	Benchmark Elevation (NAVD88)		Datum Offset to NGVD29	
OSF 66 2006	75.11ft		+ 1.19ft	
Reference Elevation (NAVD 88)		Existing Tag Elevation (Datum)		
79.57ft		80.71ft (NGVD 2	29)	
Latitude		Longitude		
28°01′38.06″N		81°11′23.12″W		
Notes: Ground elevation = 76.65ft (NAVD 88).				
Corpscon v6.0.1 offset = +1.19ft, Field offset = +1.14ft				

Photographs:







Brass Tag Close Up

STN OSF66 6W1
ELEV. 79.57
DATE 7.6.15
BY JS TC
NAVO 38 NGVO
OFFSET + 1.19

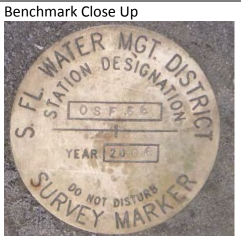


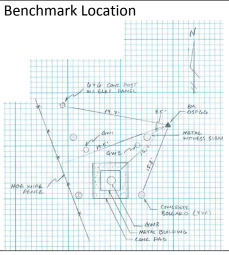
Staff Gauge N/A

Site Name			Date of Field Work	
OSF66 GW2			July 6, 2015	
Party Chief	Field Book Name/Number		Page Number	
Strickland/Clanton	MISC FB # 6X		25	
Site Benchmark Name	Benchmark Elevation (NAVD88)		Datum Offset to NGVD29	
OSF 66 2006	75.11ft		+ 1.19ft	
Reference Elevation (NAVD 88)		Existing Tag Elevation (Datum)		
79.83ft		81.01ft (NGVD 29)		
Latitude		Longitude		
28°01′38.06″N		81°11′23.12″W		
Notes: Ground elevation = 76.65ft (NAVD 88).				
Corpscon v6.0.1 offset = +1.19ft, Field offset = +1.18ft				

Photographs:







Brass Tag Close Up

STN 0SF66 GW2
ELEV. 79.83
DATE 7.6.15
BY JS TC
NAVD 88
OFFSET + 1.19

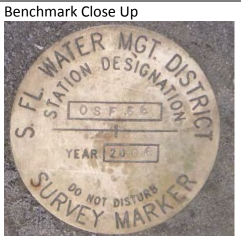


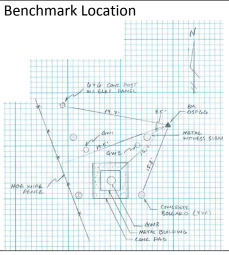
Staff Gauge N/A

Site Name			Date of Field Work	
OSF66 GW3			July 6, 2015	
Party Chief	Field Book Name/Number		Page Number	
Strickland/Clanton	MISC FB # 6X		25	
Site Benchmark Name	Benchmark Elevation (NAVD88)		Datum Offset to NGVD29	
OSF 66 2006	75.11ft		+ 1.19ft	
Reference Elevation (NAVD 88)		Existing Tag Elevation (Datum)		
78.05ft		79.20ft (NGVD 29)		
Latitude		Longitude		
28°01′38.06″N		81°11′23.12″W		
Notes: Ground elevation = 76.65ft (NAVD 88).				
Corpscon v6.0.1 offset = +1.19ft, Field offset = +1.15ft				

Photographs:







Brass Tag Close Up

STN 0SF66
ELEV. 78.05
DATE 7.6.15
BY JS TC
NAVD 88
OFFSET + 1.19



Staff Gauge N/A



OSF-66

RP Elevations:

6W-1 (8" Well (asing) 80.71'
6W-2 (No Casing 2") 81.01'
6W-3 (8" Floridan Well) 79.20'



K+S (EM, RF) 7-26-06 6W-1 (NW Well) 80.781 (-1.21' NAVD 88) 6W-2 (NEWell) 80.054 (-1.21' NAVD 88) 6W-3 (8" Well) 79.261 (-1.21' NAVD 88)



STN OSF66 GW1
ELEV. 79.57
DATE 7.6.15
BY J'S TC
NAVD 88
OFFSET + 1.19

STN OSF66 GW2
ELEV. 79.83
DATE 7.6.15
BY JS TC
NAVD 88
OFFSET + 1.19

STN OSF66 GW3
ELEV. 78.05
DATE 7.6.15
BY JS TC
NAVD 88
OFFSET + 1.19





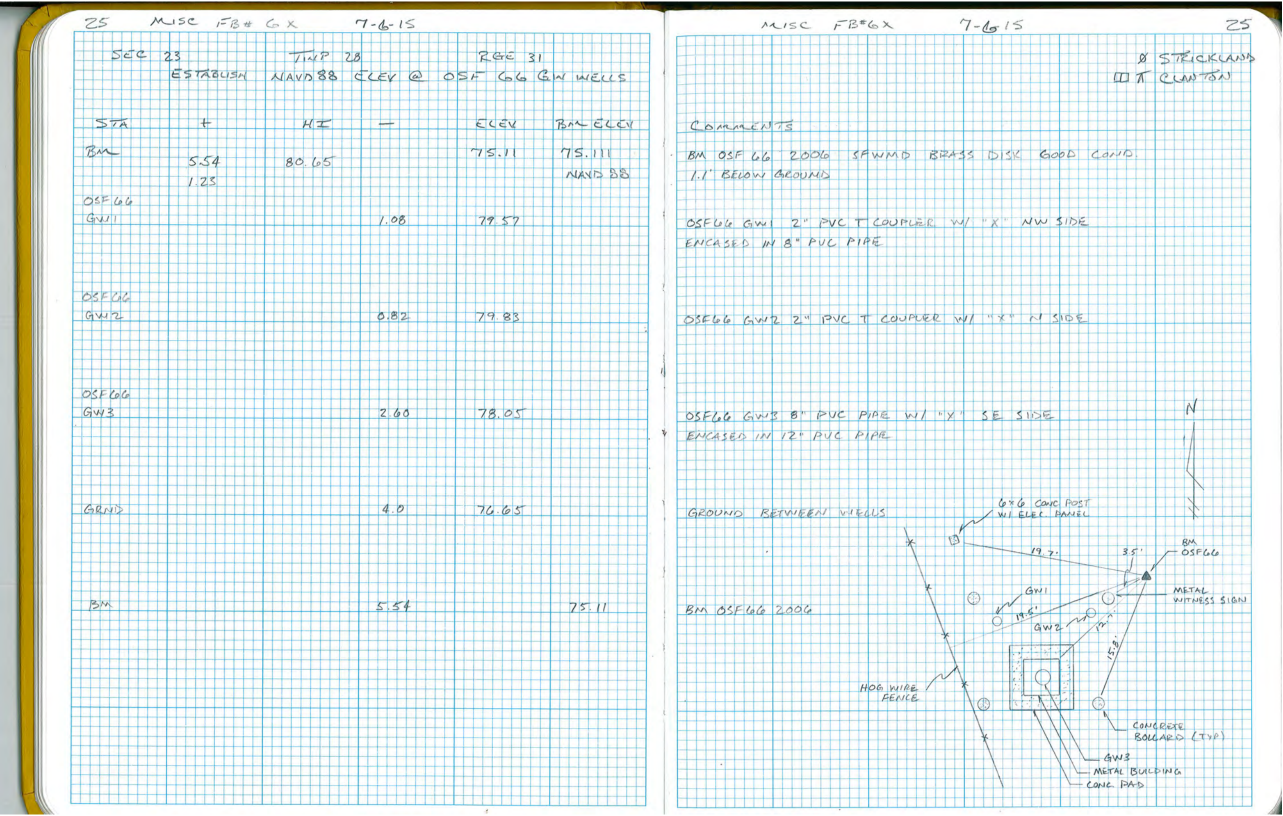














Survey Data Entry and Retrieval Application (SDERA) Print Output

Control Point Search Results

Derived Data - Denoted By: **

Designation OSF66 Record State ACCEPTED

NGS PID

Project Name

Date
Entered/Updated

07/07/2015

Updated By jstrickl Status

Party Chief Type V

Monument Set By KEITH & SCHNARS PA Date Established 01/01/2006

County Section 23

Township 28 Range 31

Quadrangle HOLOPAW SW Offset (29 to 88)
NGS Source BM CCR Link

Ctrl Pt Source(s)

<u>Horizontal</u>	NAD 1927	NAD 1983	Vertical	NGVD 1929	NAVD 1988
Latitude		28 01 37.8	Class		
Longitude		81 11 23.5	Order	3	3
Northing(Y)		1342629.0	Elevation	76.321	75.111
Easting(X)		594914.0	Measurement Unit	Feet	Feet

Class Order

NAD83 Adj Year

Field Book

1163 & 1156

Field Book Pages

Stamping

OSF 66/2006

How to Reach

Description

****7/6/2015 SFWMD FOUND BM THE ORIGINAL DESCRIPTION IS INCORRECT. NEW TIES AS FOLLOWS. 19.5 FEET EASTERLY OF HOG WIRE FENCE LINE. 19.7 FEET SOUTHEAST OF A 6X6 INCH CONCRETE POST WITH

ELECTRICAL BOXES. 12.7 FEET NORTH EAST OF THE NORTH EAST CORNER OF THE METAL BUILDING HOUSING THE 8 INCH GROUND WATER WELL. 15.8 FEET NORTHEAST OF THE SOUTHEAST BOLLARD. 3.5 FEET EAST OF THE NORTHEAST BOLLARD WITH METAL WITNESS SIGN. AND 1.1 FEET BELOW GROUND. PLACED A RAILROAD SPIKE IN GROUND BESIDE IT. JNS.*****

BK corrected (7/8/10) elevation data (old 29 = 73.90, new 29 = 76.231)

FIELD BOOK #1156 SEE PAGES 65-72, FIELD BOOK 1163 SEE PAGES 60-67

SOUTH FLORIDA WATER MANAGEMENT DISTRICT BRASS DISK SET IN CONCRETE MONUMENT STAMPED OSF 66/2006

THE BENCHMARK IS LOCATED 16.3 MILES NORTHWEST OF KENANSVILLE. TO REACH THE MARK FROM THE INTERSECTION

OF STATE ROAD 60 AND THE FLORIDA TURNPIKE, TRAVEL NORTH ALONG THE TURNPIKE A DISTANCE OF 29.8 MILES TO MILE MARKER 224.8. THE MARK IS 50 FEET EAST OF A 5 FOOT HOG WIRE FENCE, 170 FEET WEST OF THE WEST EDGE OF PAVEMENT OF THE SOUTH BOUND LANE, AND 30 FEET NORTH EAST OF THE NORTH EASTCORNER

OF THE WELL STATION.

DISCLAIMER:

The South Florida Water Management District (hereinafter referred to as the DISTRICT) shall not be held liable for improper or incorrect use of the data, information, apparatus, products, processes or materials described and/or contained herein. These data, information, apparatus, products, processes, materials and related graphics are not legal documents and are not intended to be used as such. The user hereby recognizes that the information, data, apparatus, products, 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.