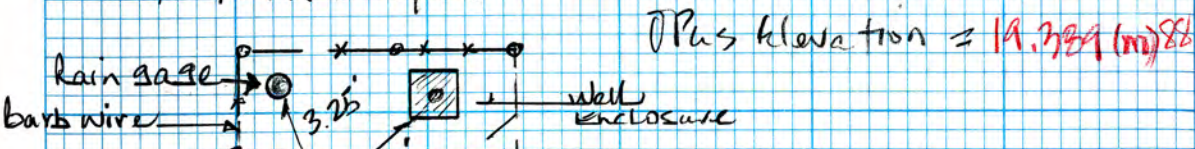


16 SCADA FB#9 2-5-13 Ebanks
 Sec. 21 Twp A32 Rge 33 B. Brown

Obtain OPUS GPS Reading for
 BM. Maxcyn @ Well site

Begin OPUS: 10:50
 Red Hd = 4.80'



HTA	+	H.T.	-	Elev	Remarks
BM Maxcyn 2013				4.64	69.499
					56.7 ft from cap. (29)
					64.859
Maxcyn Wra				1.60'	67.899
BM				4.64	64.859
					Old well plus fl. 50

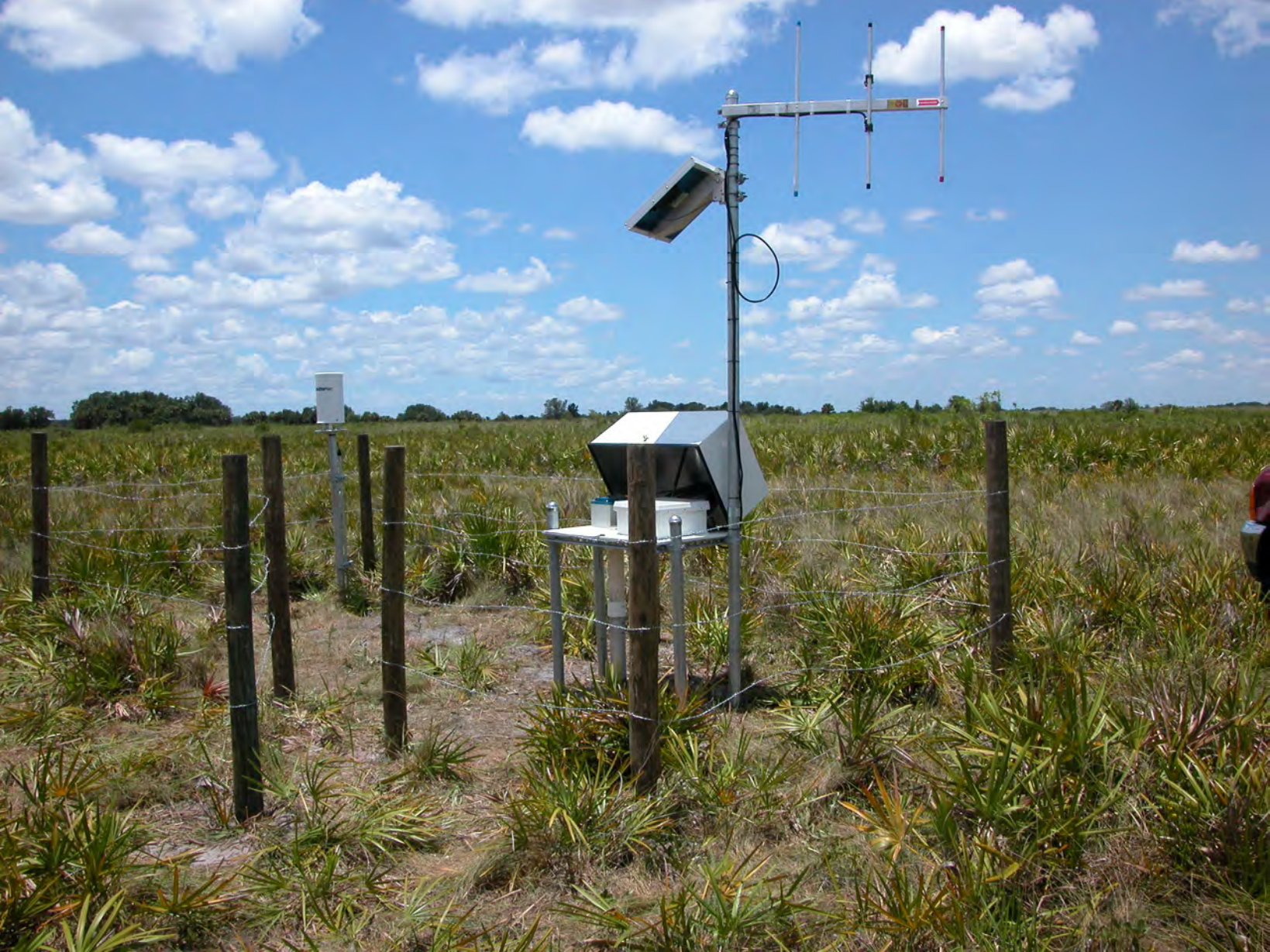
located 8.8' south of well.
 3.25' NE from pole for rain gage
 lat: 27 41 00.3"
 long: 81 01 26.2

16 SCADA FB#9 2-6-13 Ebanks
 Twp 46 Rge 39 Rodriguez

Establish REF. Elev For Re-Built
 Walls AT G-328 P.S. (HTA 2)

HTA	+	H.T.	-	Elev	Remarks
BM G-238 4000	4.58	26.327		21.747	Inv.
G-328 HW		$\frac{26.27028}{80.2729}$	7.52	18.807	✓
G-328 HW		$\frac{26.27014}{80.2756}$	3.42	22.907	✓
					RT
G-328 HW wall	3.07	25.977			
G-328 HW			7.17	18.807	
BM G-238			4.23	21.747	

Incr 2095



MAXYCN GW

ELEV. 67.90

DATE 4 2 13

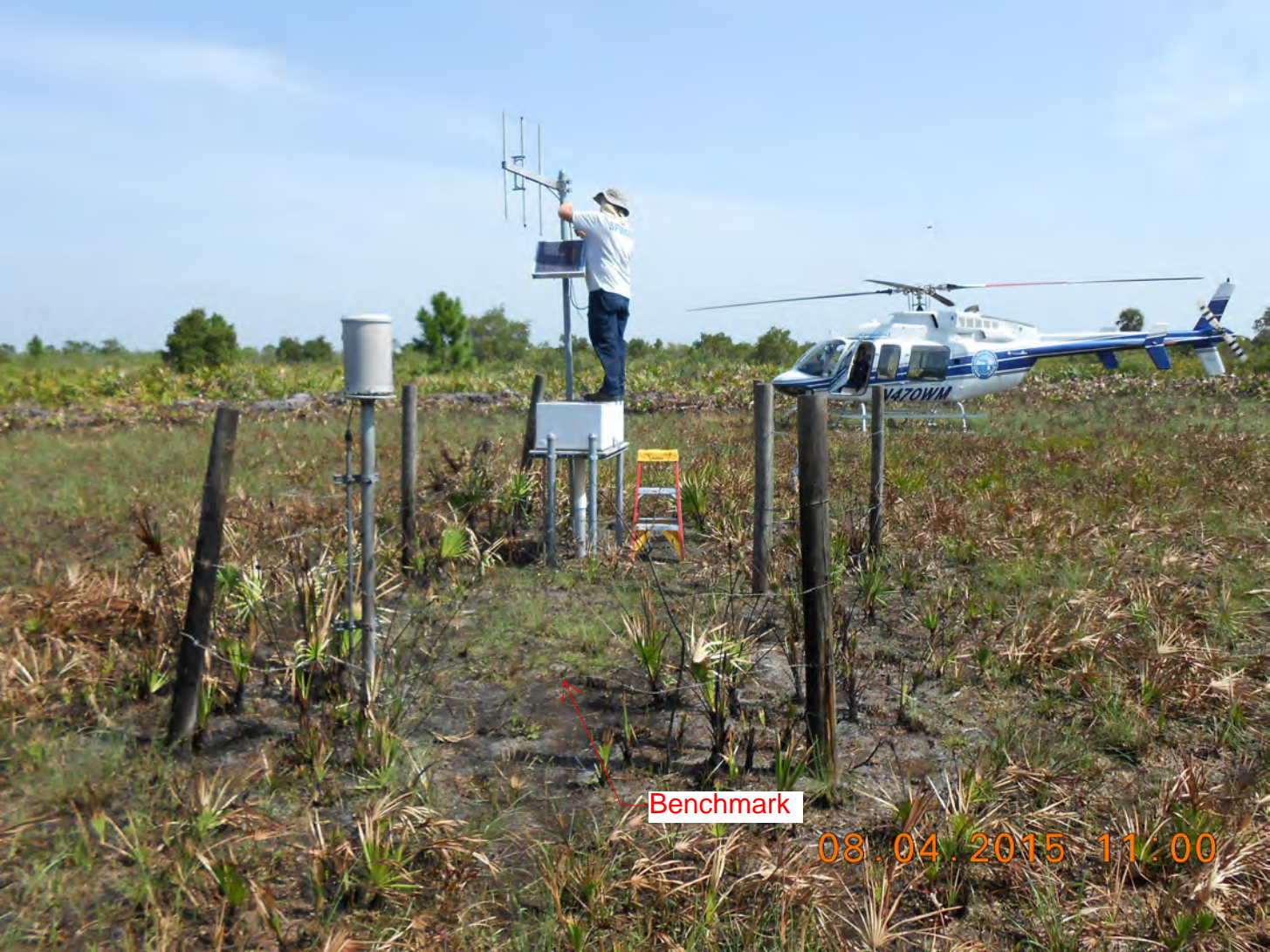
BY

NAVD

NGVD 29

+1.50

100.00 MSL
6/20/06 REF
SDP, INC



Benchmark

08.04.2015 11:00



MAXCYN



08.04.2015 12:27

REGISTRATION WORKSHEET - MAXCYN Addendum

Site Name: **MAXCYN** Today's Date: **3/7/2013** Type Recorder: **CR10**
Activity: **Addendum** Effective Date: **4/1/2013** Start Date of Data :
Customer: **J. Vincent/SCADA Monit.** Bus. Area: **SCADA** Agency: **SFWMD** Internal Order:
Fund:
Project Manager: **E. Ebanks** Bus. Area: **InfrStr. Mgt/Survey** Agency: **SFWMD** Contract #:
Project Name: Legal Mandate:

Short Common Name / Description:

Proj. Mgr. Notes: Addendum Added to Update Surveying Data For REF. ELEV.... (NEW Benchmark added at site... NEW Survey)...

Site Directions: By Helicopter... See SCADA Site Folder for MAXCYN...

Site Address (if any):

Transportation: **Helicopter** Lock type or combination: **Abloy S** #

Recorder Location/Purpose: **GW Well** Structure Type: **Existing Structure**

Array ID Configuration table attached

SURVEY INFORMATION

B.M. Elevation: **64.86ft** Date: **2/5/2013** Stamp: **BM MAXCYN 2013**
Agency: **SFWMD** Type: **ALUM** Datum: **NGVD 29**

Benchmark Location/ Description: Inside Barbwire enclosure at Well Site...8.8ft SW of Well and 3.25ft SE of Rain Gage. SFWMD Alum Disk Set in concrete and PVC Sleeve... level with ground...

COMMUNICATIONS INFORMATION

Communications System: **Loggernet** Loggernet Server: **0** Loggernet IP Address:
Tower: **ACMET** Communication Type: R.F. Code/Modem Address: R.F. Access Point:
Phone Number:
RTU Address: Gateways:

WELL INFORMATION

Sensor	Customer Ref	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Location
GW1		67.90ft	2/5/2013	67.90ft			64.86ft	NGVD 29	Mark Set Top Of Well Head... Denoted by Brass Tag.

Sensor	GW Sensor Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Top of Monitored Interval	Base of Monitored Interval	Parameter Transmitted								
GW1																

COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
GW1	27 41 00.3	81 01 26.2			21	32	33			Osceola	