16 SCADA FB#9 2-5-13 Ebanks bec. 21 Trup32Rge 33 B.Brown OBtain Opas GPS Reading For	hal 17 hul 46 lge 39 2-6-13 Ebanks Emms 115h LEF ELEL FOR RE-Built Walls AV G-328 P.S. (157A 2)
BM. MaxcyN @ Well Site Begin 0945: 10:50 Lef Ht- 4.80 hain sase por the Mark Here tron = 19.329 (m)82 bars vire 23 2 - Well bars vire 23 2 - Well enclosure	БЛА + + , , - kley Remark ВМА-138 4.53 26327 21.747 Гло. 2000 4.53 26327 21.747 Гло. 4.328 Ми 2621028 9 4.328 Ми 2621028 9 1.52 18.807
$\begin{array}{c} bns \cdot & & & & & \\ bns \cdot & & & & \\ bns \cdot & & & & &$	4.328 Tw 202 21 01 50 3.42 22.907 1 6.328 Tw 3.07 25.97
marcy N Nrav BM 464 64.859 Pw5 fl.50	K-328 MW 717 18.807
Located 8.8' youth of well. 3.25' NE from Pole for lat: 27 41 00.3" Larin gage Long. \$1 01 26.2	BMG-638 4.23 21.747 5000 200 5000 200











## **REGISTRATION WORKSHEET - MAXCYN Addendum**

Site Name:	MAXCYN	Today's Date: 3	3/7/2013			Type Recorder: CR10	
Activity:	Addendum	Effective Date: 4	4/1/2013			Start Date of Data :	
Customer:	J. Vincent/SCADA M	lonit. Bus. Area: <mark>S</mark>	SCADA	Agency: SI	FWMD	Internal Order: Fund:	
Project Manager:	E. Ebanks	Bus. Area: 1	<mark>InfrStr. Mg</mark> t/Survey	Agency: SI	FWMD	Contract #:	
Project Name:				Legal Mandate:			
Short Common Name /	Description:						
Proj. Mgr. Notes:	Addendum	n Added to Update Surveying D	Data For REF. ELEV	. (NEW Benchmark a	added at site NEW S	urvey)	
Site Directions:	By Helico	pter See SCADA Site Folder	for MAXYCN				
Site Address (if any):							
Transportation:	Helicopter	L	ock type or combinatio	on:	Abloy S	#	
Recorder Location/Purp	ose: GW Well			Structure Type:	Existing Structure		
Array ID Configuration	table attached						
SURVEY INFORM	IATION						
B.M. Elevatior	n: <mark>64.86ft</mark>		Date: 2/5/2013			Stamp: BM MAXCYN 2013	
Agency	r: SFWMD		Type: ALUM			Datum: NGVD 29	
Benchmark Location/ D	escription Inside Bar ground	bwire enclosure at Well Site8	3.8ft SW of Well and 3	2.25ft SE of Rain Gag	e. SFWMD Alum Disk	Set in concrete and PVC Sleeve level with	
COMMUNICATIONS IN	FORMATION						
Communica	tions System: Loggernet	Logger	rnet Server:	0	Loggernet IP Add	ess:	
Tower: <b>ACMET</b>	Communicatio			R.F. Code/Modem A		R.F. Access Point:	
Phone Number							
RTU Address		ateways:					

	Customer			Top of	Bottom	Ground	Benchmark	Benchmark	
Sensor	Ref	Ref Elev	Elev Date	Well	of Well	Elev	Elev	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.

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

## COORDINATE INFORMATION

Iten	n/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Descriptio
GW1	1	27 41 00.3	81 01 26.2			21	32	33			Osceola	