	A B	C	D
1	AB	C.	0
2			
	Registration Information - IWSD Addendu		
4 5	Today's Date Site Name:	7/1/2008 IWSD	1
6	Activity	Addendum	1
7	Effective Date:	Additional	1
_	Start Date of data (if different from effective		1
8	date):		1
9	Customer		
10	Name:		1
11	Business Area (Division):		1
12	Agency:		1
13	Internal Order		
14	Fund		1
15	Legal Mandate:		
	Project Manager:		1
17	Name:	Ebanks/Reichert	1
18 19	Division:	5812/Survey & Eng. SFWMD	ı.
19 20	Agency: Project Name:	Reference Elevation Audit Project	ı.
20	Contract #:	4600000941-WO01	ı.
22			ı
	Common Name		1
			1
23	PM Notes:	UPDATE SURVEY DATA	0
	F M NOLES.		1
			1
			1
24			18
25	Becorder Leastion/Durnassy	Stand Alana Deserver (Nan Flaw Site)	1
26 27	Recorder Location/Purpose: Type of Recorder:	Stand-Alone Recorder (Non-Flow Site) CR-10	1
28	Array ID Configuration Table attached		1
29	If water control structure, select:		1
30	Travel & Access		1
31	Transportation	Std Vehicle	1
32	Lock Type		1
33	Combination		1
		FROM THE INTERSECTION OF STATE ROAD 29 (SR 29) AND STATE ROAD 82 (SR 82), GO SOUTH ON SR 29 FOR 4.4 +/- MILES INTO THE CITY OF IMMOKALEE TO N. 15TH STREET ON THE RIGHT. GO SOUTH ON N. 15TH STREET 0.2 +/- MILES TO A 90 DEGREE BEND TO THE EAST WHERE N.	
34		15TH STREET BECOMES WEST MAIN STREET. CONTINUE EAST ON WEST MAIN STREET FOR 0.2 +/- MILES TO AN INTERSECTION WITH WHITE WAY. GO SOUTH ON WHITE WAY FOR 0.2 +/- MILES	632
35	Address		002
36	Survey Information		ı.
37	Benchmark Elevation	30.59 FEET	ı.
38	Date	5/29/2008	ı.
39		IWSD 2008	ı.
40	Agency	SFWMD	ı.
41	Type Ronobmork Dotum	BRASS	ı.
42	Benchmark Datum	NGVD 29 MARK IS A 3 ½ INCH BRASS DISK STAMPED " IWSD 2008 S. FLORIDA WATER MANAGEMENT	ı.
		DISTRICT SURVEY MARKER" AND IS 3 +/- INCHES BELOW THE GROUND.	ı.
43	Benchmark Location/Description		142
44	Communications Information		ı.
45	Communication System		ı.
46	Communication Type		ı.
47	R.F. Code / Modern Address		ı.
48	Phone Number Tower		I
49	R.F. Access Point		ı.
50 51	RTU Address		ı.
51	Loggernet Server		ı.
53	IP Address		ı.
54	Gateway1		ı.
55	Gateway2		ı.
56	Gateway3		ı.
57	Gateway4		

	А	В	С	D
	~	D		U
1	-			
-	_			
3	Reg	istration Information - IWSD Addendu	m	
4		Today's Date	1/19/2006	
5		Site Name:	IWSD	
6		Activity	Addendum	
7		Effective Date:	1/23/2002	
		Start Date of data (if different from effective		
8		date):		
0	1	uate).		
9	Cus	tomer		
10		Name:	Michael Bennett	
-				
11		Division:		
12		Agency:		
13		Proj Activity Code:		
14		Legal Mandate:		
15	Proj	ect Manager:		
16		Name:	David Demonstranti	
17		Division:	5720	
	1			
18	1	Agency:		
19	J	Project Name:	Regional Groundwater Monitoring	
20		Contract #:		
21	1			
21	1	Common Nome		
1		Common Name		
1.				
22	1	_ _		0
		PM Notes:	Bench mark = 31.33'. Reference elevations for GW1 (MZ2) = 34.194', GW2 (MZ3) = 34.864'. Elevation	
			change was due to wellhead modifications.	
		_		
22				141
23				141
24				
25		Recorder Location/Purpose:		
26		Type of Recorder:	CR-10	
27		Array ID Configuration Table attached		
28		If water control structure, select:		
29	Trav	vel & Access		
30	1	Transportation		
-				
31	ł	Lock Type		
32		Combination		
		Directions		
33				0
34	1	Address		
35	Surv	vey Information		
36		Benchmark Elevation	31.33	
37	1	Date		
-	1			
38	ł	Stamp		
39	l	Agency		
40		Туре	BRASS	
41	1	Benchmark Datum	NGVD 29	
+ 1	ł		Disc on cement slab	
1			side on content alus	
10		Benchmark Location/Description		40
42	~			19
43	Con	munications Information		
44		Communication System		
	1			
45	ł	Communication Type		
46	1	R.F. Code / Modem Address		
47		Phone Number		
48	1	Tower		
	ł			
49	1	R.F. Access Point		
50		RTU Address		
51		Loggernet Server		
52	1	IP Address		
_	1			
53		Gateway1		
54		Gateway2		
55]	Gateway3		
56	1	Gateway4		
50	1			

ł	RECO	RDER 1	REG.	ISTRA	ATION	WOI	KKSH	EET
Recorder 1	Name:	Today's	Date: 1	2/26/2002 Si	ite Name: IWSD			
Activity	Activation	Effective Date:	12/19/20	002 Start D	Date of Data (if diff	erent from ef	fective date):	
Division:	ESDA	Agency: SFWM	D	Project Man	ager: Mike Bennett	/Brian Sedoc	k	
Project	Activity Code:	Dp02		Project na	me: LWC FAS A	utomation		
			Co	mmon Name	/ Description:			
Theur					nitor wells with S gernet running "2			ure transducers. ction via
Recorder I	Location/Purpo	se stand-a	lone Recor	der (Non-Flo	w Site) Typ	e Recorder:	CR-10	
If water co	ontrol structure,	select:						
		MATION: GPS			GPS Opera			Cain
	262449.45		-		X-coord: 515		Y-coord:	756305.7315
Section:			p:		Range:			
Basin:	COLL.W	County:			Transport d Site info.:	tation:	2WD	
Trætm Array ID	ent plant. W	ells are locted c	pposite the	ne Main bui	ht and folllow ur Idings. See shee or combination:	t 2 for map		
		(if applicable):						
B.M. El	evation:	31.76' Date	:	Stamp			nd Elev.	30.000
			D 14		gency	Туре		
this is t	ha ala atian	of the clob the v			Description: wings for plant.			
		Customers reation: 34.624	-	IWSD-MZ2	2 Top of Well		Bottom o	f Well
	ame: GW2	-	-					
		ation: 35.294	Date:		Top of Well		Bottom o	f Well
Location								
	ference Eleva	Customers reation:			Top of Well		Bottom o	f Well
	ference Eleva	Customers reation:	Date:				Bottom o	f Well
	ference Eleva	Customers reation:	-		Top of Well		Bottom o	f Well
	ference Eleva	Customers re ation:	-		Top of Well		Bottom o	f Well
Commu	nication Type	e: R.F. (V.H.F.	. Radio)	R.F. Code	e: 205 Ph	one Number:		
ARDA	MS Loop:		R.F.	Access Point				
		Gatewa	y:		Gateway:			
		Gatewa			Gateway:			
					·			•













Gul Ref Elev. = 34.