

	A	B	C	D
1				
2				
3	Registration Information - IWSD Addendum			
4		Today's Date	7/1/2008	
5		Site Name:	IWSD	
6		Activity	Addendum	
7		Effective Date:		
8		Start Date of data (if different from effective date):		
9	Customer			
10		Name:		
11		Business Area (Division):		
12		Agency:		
13		Internal Order		
14		Fund		
15		Legal Mandate:		
16	Project Manager:			
17		Name:	Ebanks/Reichert	
18		Division:	5812/Survey & Eng.	
19		Agency:	SFWMD	
20		Project Name:	Reference Elevation Audit Project	
21		Contract #:	4600000941-WO01	
22				
23		Common Name		0
24		PM Notes:	UPDATE SURVEY DATA	18
25				18
26		Recorder Location/Purpose:	Stand-Alone Recorder (Non-Flow Site)	
27		Type of Recorder:	CR-10	
28		Array ID Configuration Table attached		
29		If water control structure, select:		
30	Travel & Access			
31		Transportation	Std Vehicle	
32		Lock Type		
33		Combination		
34		Directions	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. 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		
36	Survey Information			
37		Benchmark Elevation	30.59 FEET	
38		Date	5/29/2008	
39		Stamp	IWSD 2008	
40		Agency	SFWMD	
41		Type	BRASS	
42		Benchmark Datum	NGVD 29	
43		Benchmark Location/Description	MARK IS A 3 1/2 INCH BRASS DISK STAMPED " IWSD 2008 S. FLORIDA WATER MANAGEMENT DISTRICT SURVEY MARKER" AND IS 3 +/- INCHES BELOW THE GROUND.	142
44	Communications Information			
45		Communication System		
46		Communication Type		
47		R.F. Code / Modem Address		
48		Phone Number		
49		Tower		
50		R.F. Access Point		
51		RTU Address		
52		Loggernet Server		
53		IP Address		
54		Gateway1		
55		Gateway2		
56		Gateway3		
57		Gateway4		

	A	B	C	D
1				
2				
3	Registration Information - IWSD Addendum			
4	Today's Date		1/19/2006	
5	Site Name:		IWSD	
6	Activity		Addendum	
7	Effective Date:		1/23/2002	
8	Start Date of data (if different from effective date):			
9	Customer			
10	Name:		Michael Bennett	
11	Division:			
12	Agency:			
13	Proj Activity Code:			
14	Legal Mandate:			
15	Project Manager:			
16	Name:		David Demonstranti	
17	Division:		5720	
18	Agency:			
19	Project Name:		Regional Groundwater Monitoring	
20	Contract #:			
21				
22	Common Name			
23	PM Notes:		Bench mark = 31.33'. Reference elevations for GW1 (MZ2) = 34.194', GW2 (MZ3) = 34.864'. Elevation change was due to wellhead modifications.	0
24				141
25	Recorder Location/Purpose:			
26	Type of Recorder:		CR-10	
27	Array ID Configuration Table attached			
28	If water control structure, select:			
29	Travel & Access			
30	Transportation			
31	Lock Type			
32	Combination			
33	Directions			
34	Address			0
35	Survey Information			
36	Benchmark Elevation		31.33	
37	Date			
38	Stamp			
39	Agency			
40	Type		BRASS	
41	Benchmark Datum		NGVD 29	
42	Benchmark Location/Description		Disc on cement slab	19
43	Communications Information			
44	Communication System			
45	Communication Type			
46	R.F. Code / Modem Address			
47	Phone Number			
48	Tower			
49	R.F. Access Point			
50	RTU Address			
51	Loggernet Server			
52	IP Address			
53	Gateway1			
54	Gateway2			
55	Gateway3			
56	Gateway4			

RECORDER REGISTRATION WORKSHEET

Recorder Name: _____ Today's Date: 12/26/2002 Site Name: IWSD
Activity Activation Effective Date: 12/19/2002 Start Date of Data (if different from effective date): _____
Division: ESDA Agency: SFWMD Project Manager: Mike Bennett/Brian Sedock
Project Activity Code: Dp02 Project name: LWC FAS Automation

Common Name / Description:

Imokalee Water & sewr dept. monitor wells. Two Monitor wells with SD112 0-30 psig pressure transducers. The units of measurement are feet H2O. Site is on Loggernet running "2-stage", V1.04. Collection via Imokalee Tower.

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10

If water control structure, select: _____

COORDINATE INFORMATION: GPS Trimble ProXR GPS Operators Name Cain

Latitude: 262449.454 Longitude: 812550.786 X-coord: 515177.3765 Y-coord: 756305.7315

Section: 4 Township: 47 Range: 29

Basin: COLL.W County: COL Transportation: 2WD

Travel, Access and Site info.:

From SR29 in Imokalee, take S. 9th Street South to Sanitation Road. Make right onto Sanitation Road and follow 1/2 mile to IWSD facility. Go through gate on right and follow unpaved road to IWSD WW Treatment plant. Wells are locted opposite the Main buildings. See sheet 2 for map and alternate entrance.

Array ID Configuration table attached YES Lock type or combination: _____ # _____

Equipment Removed (if applicable): _____

B.M. Elevation: 31.76' Date: _____ Stamp _____ G.W. Land Elev. 30.000

Agency _____ Type _____

B. M. Location/Description:

this is the elevation of the slab the wells sit on, from drawings for plant.

Sensor name: GW1 Customers reference: IWSD-MZ2

Well Reference Elevation: 34.624 Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: GW2 Customers reference: IWSD-MZ3

Well Reference Elevation: 35.294 Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Communication Type: R.F. (V.H.F. Radio) R.F. Code: 205 Phone Number: _____

ARDAMS Loop: _____ R.F. Access Point _____

RTU address: _____ Gateway: _____ Gateway: _____

Gateway: _____ Gateway: _____





8.5.1999 13:13



SITE:  DGT

REVISION
R

B.M. ELEV. = 31.7
GW1 REF ELEV. =
GW1 M.P. ELEV. =
Above B.M.
GW2 M.P. ELEV. = 33.4
GW2 REF ELEV. = 31.7 *







SITE:  D Gw

BABA
S 10
R

B.M. ELEV. = 31.7
GW 1 REF ELEV. = 31.7 *
GW 1 M.P. ELEV. = 2.0 *
 Above B.M.
GW 2 M.P. ELEV. = 53.4 *
GW 2 REF ELEV. = 31.7 *





B.M. ELEV. = 31.3
GW 1 REF ELEV. = 34.1' *
GW 1 M.P. ELEV. = 2.864'
 ABOVE B.M.
GW 2 M.P. ELEV. = 3.534'
GW 2 REF ELEV. = 34.4' *