REGISTRATION WORKSHEET - G3338 Addendum																			
Site Name: G3338			Today's Date: 5/13/2016					Type Recorder: CR10											
Activity:		Addendum			Effective Date:								Start Date of Data :						
Customer: Garnett Ritchie			Bus. Area: SCADA Maintenance					Agency:	gency: SFWMD Internal Order:										
Project Manager: Amelia Rodriguez				Bus. Area: Survey & Mapping					SFWMD	Fund: FWMD Contract #:									
Project Name: VDUP								I	egal Mandate:	No Know	n Mandate								
Short Comm	on Name / D	Description:																	
Proj. Mgr. No	otes:					ed to add N by 0.37 ft (veying data fo	or the reference of	elevation.	To convert to	NGVD	29 add +1.	56ft. '	We h	ave found	l that t	he	
Site Direction	ns:					a of US-27 and the C-111E canal, travel south a on the east side of the rock levee road at the b								for 5.0 miles (0.5 miles north of the S-18C					
Site Address	(if any):																		
Transportation: Std Vehicle					I	Lock type or	combination:		Abloy S			#							
Recorder Location/Purpose: Stand-Alone Recorder (w Site)			Structure Type:										
Array ID Configuration table attached NO																			
SURV	EY INFORM	ATION																	
B.M. Elevation: 6.51 ft						Date:	1/1/1979		Stamp: DC BM J 514										
Agency: DADE					Type: BRASS							Da	atum:	N	JAVD	88			
Benchmark Location/ Description FROM US HWY 1 AND CANAL 111, GO NW ON N ROADWAY OF CANAL 5.16 MLS TO STRUCTURE S-18C. MARK IS ON E ABUTMENT.																			
COMMUNICATIONS INFORMATION																			
Communications System:						Logg	ernet Server:			Lo	ggernet IP Ad	ldress:							
Tower:		Co	mmunicati	on Type:				R.	F. Code/Modem	n Address:			R.F. Acces	s Poir	nt:				
Phone Number:																			
RT	TU Address:		G	ateways:															
WELL INFORMATION																			
Sensor	Customer Ref	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Lo	cation									
GW1		7.92ft	5/12/2016			7.95ft	6.51ft	NAVD 88	Top of the pipe										
	GW Sensor					Top of	Base of												
Sensor	Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Monitored Interval	Monitored Interval	Parameter Transmitted											
GW1																			
COORDINATE INFORMATION																			
Item/Parm	Lat	Long	X-Coord	Y-Coord			Range	Quad				County					D	escription	
RTU GW1	25 20 15.86 26 20 15.86	80 31 28.753 81 31 28.753			34 34	58 58	38 38		C111 C111		Dade Dade								