REGISTRATION WORKSHEET - HUMBLE Addendum																
Site Name:		HUMBLE			То	day's Date:	6/23/2016						Type R	ecorder:	CR10	
Activity:		Addendun	1		Effe	ctive Date:						Sta	rt Date	of Data :		
Customer:		Garnett Ri	itchie			Bus. Area:	SCADA		Agency:	SFWMD			Interna	l Order: Fund:		
Project Man	ager:	Amelia Ro	driguez-Al	ers		Bus. Area:	InfrStr. Mg	gt/Survey	Agency:	SFWMD		Contrac	:t #:	T und.		
Project Nam	ie:	VDUP]	Legal Mandate:							
Short Comm	ion Name / E	Description:														
Proj. Mgr. N	lotes:		Addendum	a Added to) Update	Surveying	Data for NA	VD 88 Ref. E	lev. Offset = 1.5	6' to conv	ert to NGVD 2	29.				
Site Directions: In Homestead From the Intersection of Hainlin Mill Rd. (SW 216th St.) and SW 207th Ave. Go South on SW 207th Ave for Approx. 0.30ml to Grove Gate on Right Well is Located at Gate																
Site Address	(if any):															
Transportati	on:	Std Vehicl	e			1	Lock type or	combination:		Abloy	8		#			
Recorder Location/Purpose: Stand-Alone Recorder (Non-Flow Site) Structure Type: Existing Structure																
Array ID Configuration table attached																
SURV	EY INFORM	ATION														
В.М	A. Elevation:	6.77ftft					Date:	5/19/2016				Stan	np: Hu	nble 20	16	
	Agency:	SFWMD					Type:	ALUM				Datu	ım:	NA	VD 88	
Benchmark Location/ Description To Reach: From the intersection of Hainlin Mill Drive (SW 216th St) and SW 207th Ave, go South on SW 207th Ave for 0.3 miles to a gate at Humble Farms on the right. The mark is at the well concrete pad at the South side of the gate. The benchmark is a 2" SFWMD Aluminum disk embedded in the concrete, stamped "HUMBLE 2016".																
COMMUNIC	ATIONS INF	ORMATION	ſ													
C	Communicati	ons System:	Loggernet	t		Logge	ernet Server:		0	Lo	ggernet IP Ad	dress:				
Tower:	ACMET	Co	mmunicatio	on Type:				R.	F. Code/Modem	Address:		R.	.F. Acce	ss Point:		
Pho	one Number:															
R	ΓU Address:		Ga	ateways:												
WELL INFORMATION																
Sensor	Customer Ref	Ref Elev	Elev Date		Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Lo	cation						
GW1	inci	8.20ft	5/19/2016	,, en U	n men	1.1.67	6.77ft	NAVD 88	Mark Top of Well Pl		oted by Brass Tag					
	GW Sensor					Top of	Base of									
Sensor	Location Offset	Meas Pt Elevation	GW Land Elevation		Гуре of Vell	Monitored Interval	Monitored Interval	Parameter Transmitted								
GW1	1															

COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
GW1	25 33 37.23	80 31 37.45			16	56	38			Miami/Dade	