REGISTRATION WORKSHEET - FP2 Addendum

Site Name:	me: FP2			Today's Date: 7/18/2017					Type Recorder: ACE							
Activity:	tivity: Addendum		n	Effective Date: 7/11/2017									Start Date of Data :			
Customer:	Customer: Garnett Ritchie		itchie	Bus. Area: 583			5833		Agency: 580				Interna	l Order		
Project Manager: Lee Hennick				Bus. Area: 5839				Agency: 580			Conti	Fund: Contract #:				
Project Name: VDUP							I	egal Mandate:								
Short Comm	non Name / D	Description:														
D. M. N																
Proj. Mgr. Notes: CONVERSION FACTOR FROM NGVD'29 TO NAVD'88 +1.18.																
Site Direction	Site Directions: The site is located in the Flint Pen area east of Ft. Myers, off of Corkscrew Rd. Refer to exact site directions in the specific site file.															
Site Address	(if any):															
Transportation	on:	Std Vehicl	e			1	Lock type or	combination:		Abloy	S		#			
Recorder Lo	cation/Purpo	ose:	Stand-Alon	e Recorde	er (Non-Flo	w Site)			Structure Type:							
Array ID Configuration table attached																
SURV	EY INFORM	IATION														
B.M. Elevation: 17.730							Date:	1/1/2003				St	tamp: LEI	E 6		
Agency: USACE				Туре:				BRASS			Datum: NAVD 88					
Benchmark Location/ Description BM is USACE brass disk set in concrete stamped LEE-6 2003 JAX DIST SFWMD. Located from the intersection of Corkscrew rd/ Alico rd. go west 100ft+/- gate on leftenter gate and go 420ft. south along gravel rd mark is 32 ft west of gravel rd.													est 100ft+/- to			
COMMUNIC						_	_			_						
	Communicati					Logge	ernet Server:		0		ggernet IP Add					
Tower:	ACMET		mmunicati	on Type:				R.	F. Code/Moden	1 Address:			R.F. Acce	ss Point	:	
	one Number:															
	ΓU 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		21.87	9/1/2015				17.73	NAVD 88	MARK ON STILLIN	G WELL DEI	NOTED BY BRASS	TAG.				
	GW Sensor	Marro	CWI	D()	т	Top of	Base of	D								
Sensor	Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Monitored Interval	Monitored Interval	Parameter Transmitted								
GW1										<u> </u>						
COORDINAT	TE INFORMA	ATION														
Item/Parm GW1	Lat 26 27 06.3	Long 81 42 15.4	X-Coord	Y-Coord	Sec 22	Township 46	Range 26	Quad CORKSCREW	Basin		LEE	ounty				Description
		L .O. T				70										