REGISTRATION WORKSHEET - INDLKS Addendum

Site Name:	e Name: INDLKS			Today's Date: 3/3/2016									Type Reco	order:	CR-10	
Activity: Addendum		n		Effective Date: 3/3/2016							Star	Start Date of Data :				
Customer: Garnett Ri		itchie		Bus. Area: SCADA Ma			aintenance	Agency:	SFWMD			Internal C				
Project Manager: Jim Vincen		nt	Bus. Area: SC			SCADA Ma	aintenance	Agency:	SFWMD		Contract		Fund:			
Project Name: VDUP								:	Legal Mandate:							
Short Comm	on Name / D	Description:														
Proj. Mgr. N	otes:		This adde	ndum was	nerforme	ed to add N	IAVD 88 surv	veving data fo	or the reference e	elevation T	o convert to N	GVD 29 :	ndd +1 161	t Sens	sors calibara	te using new
1103.11181.11			reference.	Tagair was	, perrorma	ou to udu r		oymg ama ro				0,52,			ooro camoura	te uping ne ii
Site Direction	SR 60From bridge over kissimmee rivergo west 7.4 mls to CR 630go SW on tower/microwave tower.															
Site Address (if any):																
Transportation: Std Vehicle			e				Lock type or	combination:					#			
Recorder Loc	cation/Purpo	ose:	Stand-Alor	e Recorde	r (Non-Flo	w Site)			Structure Type:							
Array ID Configuration table attached NO																
SURVEY INFORMATION																
B.M	I. Elevation:	119.237ft			Date: 1/20/2004							Starr	p: INDL	KS 20	04	
		Type: ALUM						Datum: NAVD 88								
Benchmark Location/ Description From the intersection of State Road 60 and County Road 630, go Southwesterly along County Road 630, 1.5 mile to the Department of Foresturn left (East) and go 330 feet more or less, behind the house to INDLKS well site; Go Northerly along the fence line (behind the well), 30 feet 12-inch Pine tree and benchmark location. Benchmark is a railroad spike driven into the tree.												-				
COMMUNICATIONS INFORMATION																
C				Logg	ernet Server:			Lo	ggernet IP Ado	dress:						
Tower: Co			mmunicati	on Type:					F. Code/Moden				R.F. Access Point:			
Phone Number:																
RT	U Address:		G	ateways:												
WEL	L INFORMA	ATION		•												
	Customer			Top of	Bottom	Ground	Benchmark	Benchmark								
Sensor GW1	Ref	Ref Elev 120.98ft	2/3/2016	Well	of Well	Elev 117.5FT	119.237ft	NAVD 88	Ref Elevation Lo Reference mark a	evation Location nce mark at top of PVC pipe as marked.						
			Meas Pt													
Sensor	GW Land Elevation	Depth of Well	Above BM	Type of Well	GW Sens	or location	1									
GW1																
ADDITION	ADDITIONAL GPS INFORMATION															
Item/Parm	Lat	Long	X-Coord	Y-Coord		Township		Quad				County				Description
GW1	27 47 16	81 19 36	<u>i </u>	l	16	31	30	Lake Weohyaka	Lake Weohyakapk	a	Polk					