			RE	GIS	FRA 7	TION V	WORK	SHEET	- M107 1	l Add	endum						
Site Name: M1071			То	day's Date:	11/4/2015			Type Recorder: CR1000									
Activity:	Activity: Addendum		Effective Date: 10/6/2015					Start Date of Data :									
Customer:	ustomer: Garnett Ritchie		Bus. Area: 5830				Agency: SFWMD				Internal Order:						
Project Mana	ager:	Blair Keni	nedy			Bus. Area:	5830		Agency:	SFWMD		Cont	ract #:		Fund:		
Project Nam	e:	Loggernet	Radio Co	nversion	- C18 To			I	egal Mandate:								
Short Comm	on Name / D	escription:	M1071														
Proj. Mgr. N	otes:		This site has been upgraded to the new RFCP frequencies, a Campbell Scientific CR1000 RTU, and has had it's reference elevations established in the NAVD88 DATUM.														
Site Direction	ns:		the tracks	and driv	e south fo	r approxima	tely 100'. Tu		in road towards hrough an open road.								
Site Address	(if any):																
Transportatio	on:	4X4 Vehic	le			1	Lock type or	combination:		Abloy	S		#				
Recorder Lo	cation/Purpo	se:	Stand-Alor	ne Record	er (Non-Flo	ow Site)			Structure Type:								
Array ID Cor	nfiguration t	able attache	ł	YES													
SURV	EY INFORM	ATION															
B.N	1. Elevation:	9.30'					Date:	2/28/2008				S	tamp:	M-107	71 200	8	
	Agency:	SFWMD					Type:	BRASS				D	atum:		NAV	VD 88	
Benchmark Location/ Description Mark located in Front of Well Enclosure (across pavement)																	
COMMUNIC	ATIONS INF	ORMATION															
С	Communicati	ons System:	Loggerne	t		Logg	ernet Server:	WHQLOG1		Lo	ggernet IP Ad	ldress:	192.16	8.16.7	6		
Tower:	C18-TW	Co	mmunicati	on Type:	R.F. (V.)	H.F. Radio))	R.	F. Code/Modem	Address:	73		R.F. A	Access 1	Point:		
Pho	one Number:																
RT	U Address:		G	ateways:													
WELL INFO	RMATION																
0	Customer	D. C.F.	El D. f.	Top of Well	Bottom	Ground	Benchmark	Benchmark									
Sensor GW1 GW2	Ref	Ref Elev 12.295'	Elev Date 10/5/2015	12.295'	of Well -21.695'	Elev 10.13'	Elev 9.30'	Datum NAVD 88	Ref Elevation Lo Mark Set Top of PV	C Well Der	oted by Brass Tag	g.					
GW2 11.366' 10/5/2015 11.366' -106.364' 10.42' 9.30' NAVD 88 Mark Set Top of PVC Well. Denoted by Brass Tag.																	
	GW Sensor					Top of	Base of										
	Location	Meas Pt		Depth of		Monitored	Monitored	Parameter									
Sensor GW1	Offset	Elevation	Elevation	Well 33.99'	Well Static	Interval	Interval	Transmitted						<u> </u>			
GW2				118'	Static								-				

COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Watershed	County	Description
GW1	N27° 00' 02.85	W80° 06' 30.7	946517.178	970398.7	12	40	42	2501	North Fork	Martin	
GW2	N27° 00' 02.85	W80° 06' 30.7	946517.178	970398.7	12	40	42	2501	North Fork	Martin	
RTU	N27° 00' 02.85	W80° 06' 30.7	946517.178	970398.7	12	40	42	2501	North Fork	Martin	