			REG	1511	KATT	UN W	ORKS	HEET -	WKLG	TE Ac	ldendum						
Site Name:	WRLGTE			Today's D			7/25/2016						Type Recorder: CR10				
Activity:		Addendum			Effe	ctive Date:	7/25/2016					Start Date of Data :					
Customer:	omer:			Bus. Area			SCADA Ma	aintenance	Agency:	SFWMD			Internal Order:				
Project Mana	ager:	ger: Jim Vincent			Bus. Area: SCADA N			aintenance	Agency:	SFWMD		Contract #		Fund:			
Project Name	e:		Legal Mandate: Unknown														
Short Comm	on Name / D	escription:	WRLGTE	Į.													
Proj. Mgr. N	Site upgraded to CR1000. New program Ver 2.02 installed.																
Site Direction	ns:		From the Florida Turnpike exit at US192, drive west for approximately 11.4 miles to SR535 (Vineland.) Turn right on to SR535 and drive for approximately 1.85 miles to International Drive South. Turn left on to International Drive South and drive for approximately .62 miles to International Avenue. Turn left at International Avenue and then drive for approximately .06 miles to a retention, then turn left and follow the perimeter of the retention pond around to the site.														
Site Address	(if any):		1														
Transportation		4X4 Vehic	le				Lock type or	combination:		Abloy	S	#	+				
Recorder Location/Purpose: Stand-Alone Recorder (Non-Flow Site) Structure Type:																	
Array ID Cor	nfiguration ta	able attached	i	NO													
SURV	EY INFORM	ATION															
B.M	1. Elevation:	93.140		Date: 9/21/2007							Stamp: WRLGTE2007						
		Type: ALUM						Datum: NAVD 88									
Benchmark Location/ Description Benchmark is +/- 20 ft west of well																	
COMMUNIC	COMMUNICATIONS INFORMATION																
	Communicati			t		Loggernet Server: STCLOG1				Loggernet IP Address			: 141.232.83.94				
	00		DE W	-			F.C. 1.M. 1	F. Code/Modem Address: 96			R.F. Access Point: NO						
Tower:	STCLDT one Number:		mmunicati	on Type:	R.F. (V.	H.F. Radio)	K	F. Code/Moden	1 Address:	96	K.F.	Access	Point:	NU		
	TU Address:		c	ateways:													
WELL INFOI				ate may or													
WELLINFOL				I e	n.44		lpl	Inl	ı								
Sensor	Customer Ref	Ref Elev	Elev Date		Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Lo	cation							
GW1 GW2		96.317 96.297						NAVD 88 NAVD 88	Top of the pipe Top of the pipe								
	GW Sensor Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Top of Monitored Interval	Base of Monitored Interval	Parameter Transmitted									
Sensor GW1	Just	Licyation	Dicvation	35'	Static	mu vai	anti val	11 ansmucu									
GW2	<u> </u>	<u> </u>	I	12'	Static	<u> </u>	<u> </u>	<u> </u>	<u> </u>	I			1	1		1	
COORDINAT	TE INFORMA	TION															
	Lat	Long	X-Coord	Y-Coord			Range	Quad			Co Orange	unty				Description	
GW2				1461552 1461552	34 34		28	28 3513									
	N28° 21' 12.49						Orange Orange										