			RE	GIST	RATI	ION W	VORKS	SHEET	- L28GA	P Ad	dendum					
Site Name: L28GAP			Тс			oday's Date: 7/11/2016			Type Rec					order: CR10		
Activity:		Addendum			Effective Date:				Start Date of Dat							
Customer:	omer: Amelia Rodriguez-4			lers	Bus. Area: Survey				Agency:	SFWMD			Internal Order: Fund:			
Project Mar	nager:	eeds			Bus. Area:			Agency:			Contract	ntract #: 4600002187-WO12				
Project Nan	ne:	VDUP							Legal Mandate:	ate:						
Short Comr	non Name / D	escription:														
Proj. Mgr. 1	Notes:		Install new NAVD88 staff gauge. To convert to NGVD29 add +1.41													
Site Direction	ons:		FOR ABC AREA AN GATE (TI	DUT 17.0 ND A DIR HIS IS AN	MI TO TI T TRAIL N ENTRA	HE REST A ON THE H	AREA, PASS RIGHT, NOV HE FLORIE	SING THROU W BY ATVS	JGH THE REST TURN RIGHT (	AREA CO	ONTINUE EAS IRT TRAIL AN	T FOR 0 ND PASS	.15 MI TO THE ING THROUGH	T ON INTERSTATE 75 EXIT FROM THE REST I A CHAIN LINK FENCE THE TRAIL AND		
Site Addres	s (if any):															
Transportat	ion:	4X4 Vehic	le			1	Lock type or	combination:	Com	bination Lo	ck number		# 6745			
Recorder Location/Purpose: Stand-Alone Recorder (Non-Flow Site) Structure Type:																
Array ID Co	onfiguration ta	able attached	1													
SUR	VEY INFORM	ATION														
В.	M. Elevation:	11.516				Date: 6/27/2009					Stamp: Not Stamped					
	Agency:	SFWMD					Type:	IROD				Datur	n: NAV	7D 88		
Benchmark	Location/ Des	scription	GROUNE INCH DL	), THE D. AMETER	ATUM PO PVC AN	DINT IS RE D CONCR	ECESSED 0.	.1 FT BELOW OURED AR		GO CAP, A	A 12-INCH DIA			0.8 FT ABOVE THE ACED AROUND THE 5-		
COMMUNI	CATIONS INF	ORMATION	I													
	Communicati			t		Logg	ernet Server:		0	Lo	ggernet IP Addı	ress:				
Tower:	ACMET	Co	ommunicati	on Type:					.F. Code/Modem				F. Access Point:			
	none Number:															
R	TU Address:		G	ateways:												
	VELL INFORMATION															
_	Customer					Ground	Benchmark	Benchmark								
Sensor STG1	Ref	Ref Elev 18.06Ft	Elev Date 6/29/2016	Well	of Well	Elev	Elev 11.516Ft	Datum NAVD 88	Ref Elevation Lo X-Mark on stilling w		y brass tag.					
GW1		12.55Ft	6/29/2016				11.516Ft	NAVD 88	Mark on PVC pipe of							

	GW Sensor					Top of	Base of						
	Location	Meas Pt	GW Land	Depth of	Type of	Monitored	Monitored	Parameter					
Sensor	Offset	Elevation	Elevation	Well	Well	Interval	Interval	Transmitted					
STG1													
GW1													

## COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
STG1	26° 07' 26.321'	80° 59' 02.349			12	50S	33E	West of Horsesh		Collier	
GW1	26° 07' 26.321'	80° 59' 02.349			12	50S	33E	West of Horsesh		Collier	