REGISTRATION WORKSHEET - GRFFTH Addendum **GRFFTH** Today's Date: 8/15/2017 Site Name: Type Recorder: CR1000 Addendum Effective Date: 8/14/2017 Start Date of Data: Activity: Bus. Area: Agency: SFWMD Internal Order: Customer: Fund: Project Manager: Jim Vincent Bus. Area: Agency: SFWMD Contract #: Project Name: NAVD88 conversion Legal Mandate: Short Common Name / Description: GRFFTH Proj. Mgr. Notes: This addendum was performed to add NAVD 88 surveying data for the reference elevation. To convert to NGVD 29 add +1.21ft. Sensor calibrated to new To reach the mark from the intersection of US Highway 441 and County Road 724, go west on County Road 724 for 9.4 miles to a dirt road on the right with a sign "CNC Ranch". Head north along this road for 2.2 miles to a gated dirt Road and an archway "CNC Ranch". Go through the gate headed east for 1.1 miles to Site Directions: he mark on the left. Mark is 2.9 feet east of a wood power pole and 65.0 feet porth of an east-west running barbed wire fence. Mark is set 0.5"+/- below ground. Site Address (if any): Transportation: Lock type or combination: Recorder Location/Purpose: Stand-Alone Recorder (Non-Flow Site) Structure Type: Array ID Configuration table attached NO SURVEY INFORMATION Date: 5/18/2005 Stamp: BM GRRH5 B.M. Elevation: 64.90 ft Agency: SFWMD Type: ALUM Datum: NAVD 88 Benchmark Location/ Description Marker is an aluminum disk, stamped "South Florida Water Management District Survey Marker "BM GRRH5." COMMUNICATIONS INFORMATION Communications System: Loggernet Server: Loggernet IP Address:

Tower:		Co	mmunicati	on Type:				R.	F. Code/Modem Address	:	R.F. Access Point:	
Pho	one Number:											
RT	ΓU Address:		G	ateways:								
WELL INFO	RMATION											
	Customer			Top of	Bottom	Ground	Benchmark	Benchmark				
Sensor	Ref	Ref Elev	Elev Date	Well	of Well	Elev	Elev	Datum	Ref Elevation Location			
GW1	GRFFTH	69.24	4/25/2017	69.24			64.9	NAVD 88	Top of well pipe			

	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					
GW1													

COORDINATE INFORMATION | Item/Parm | Lat | Long | X-Coord | Y-Coord | Sec | Township | Range | Quad | Basin | County | Description | County | Description | County |