## **REGISTRATION WORKSHEET - G3AN12 Addendum** G3AN12 Today's Date: 3/17/2017 Type Recorder: CR1000 Site Name: Effective Date: Start Date of Data: Activity: Addendum Customer: Steve Krupa Bus. Area: 5720 Agency: SFWMD Internal Order: Fund: **Howard Ehmke** Agency: SFWMD Bus. Area: Survey & Mapping Contract #: Project Manager: Project Name: Legal Mandate: Short Common Name / Description: Proj. Mgr. Notes: This addendum was performed to add NAVD 88 surveying data for the reference elevation. To convert to NGVD 29 add +1.46ft. I-75 to Marker 38 Rest area, Access by airboat 2.5 miles North of I-75 Site Directions: Site Address (if any): Transportation: Lock type or combination: Abloy S Recorder Location/Purpose: Stand-Alone Recorder (Non-Flow Site) Structure Type: NO Array ID Configuration table attached SURVEY INFORMATION B.M. Elevation: 13.702 ft Date: 6/25/2003 Stamp: 3AN1-GW-2 2003 Type: IROD Agency: SFWMD Datum:

Benchmark Location/ Description

Located 5.1 feet southwest of a water level staff, 3.8 feet southeast of the northwest corner of the platform, 3.7 feet northeast of the northeast corner of the platform, 3.3 feet northeast of a Florida Department of Environmental Protection, surveying and mapping stainless steel one and five-eighth inch diameter marker set in the southwest corner of the platform, 2.1 feet east-northeast of the southwest side of the platform and 3.2 feet northeast of a witness post.

## COMMUNICATIONS INFORMATION

	Communication	ns System:	Loggernet Server:		Loggernet IP Add	dress:	
Tower:		Communication Type:		R.F. Code/Modem	Address:	R.F. Access Point:	
1	Phone Number:						
	RTII Address:	Gateways					

## WELL INFORMATION

	Customer			Top of	Bottom	Ground	Benchmark	Benchmark		
Sensor	Ref	Ref Elev	Elev Date	Well	of Well	Elev	Elev	Datum	Ref Elevation Location	
GW1	3AN1-GW2	16.83	8/8/2007	16.83		8.6	13.702	NAVD 88		
GW2		16.82	8/8/2007	16.82		8.6	13.702	NAVD 88	mark on 3/4" pvc well pipe	
STG1		16.77	8/8/2007	16.77		8.6	13.702	NAVD 88	mark on plywood	_

	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													
GW2													
STG1													

## COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
GW1	26 11 15.391	80 44 15.895	742166.072	673965.7	33	49	36			Broward	
GW2	26 11 15.391		742166.072			49	36			Broward	
STG1	26 11 15.391	80 44 15.895	742166.072	673965.7	33	49	36			Broward	