REGISTRATION WORKSHEET - L2GW Addendum Site Name: L2GW Today's Date: 11/14/2019 Type Recorder: Activity: Addendum Effective Date: 11/7/2019 Start Date of Data:

Customer: Lee Hennick Bus. Area: 5720 Agency: SFWMD Internal Order: Fund:

Project Manager: Garnett Ritchie Bus. Area: 5833 Agency: 580 Contract #:

Project Name: VDUP 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 +1.38ft.

Site Directions: From the intersection of County Road 835 and South Florida Water Management District's Levee 1, go south on SFWMD's Levee 1 for 1.1 miles; turn into the field and go 69 feet to L2-PW2 well and station location.

Site Address (if any):

Transportation: Lock type or combination: #

Recorder Location/Purpose: Structure Type:

Array ID Configuration table attached

SURVEY INFORMATION

B.M. Elevation: 17.03 ft Date: 1/14/1999 Stamp: NAVD 88 EL 17.05 NGV

Agency: SFWMD Type: BRASS Datum: NAVD 88

Benchmark Location/ Description Station is a brass cap located on the concrete pad 1.4 feet northeast of L2-PW1 well.

COMMUNICATIONS INFORMATION

Communications System: Loggernet Server: Loggernet IP Address:

Tower: Communication Type: R.F. Code/Modem Address: R.F. Access Point:

Phone Number:

RTU 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
GWFL1	L2-PW1	21.63	7/24/2019	21.63		16.5	17.03	NAVD 88	Top of 90° elbow below the transducer
GWFL2	L2-PW2	20.49	7/24/2019	20.49		16.2	17.03	NAVD 88	Top of 90° elbow below the transducer
GW3	HE-907	18.5	6/13/2017	18.5		16	16.36	NAVD 88	Top of Well Pipe
GW4	HE-908	18.54	6/13/2017	18.54		16	16.36	NAVD 88	Top of PVC Well pipe
GW5	HF-909	20.47	6/13/2017	20.47		16	16.26	NAVD 88	Mark near the top of the well

	GW Sensor						Base of						
	Location	Meas Pt	GW Land	Depth of	Type of	Monitored	Monitored	Parameter					
Sensor	Offset	Elevation	Elevation	Well	Well	Interval	Interval	Transmitted					
GWFL1 GWFL2													
GWFL2													
GW3		18.5											
GW4		18.54					·						
GW5		20.47											

COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
GWFL1	26 36 28.86	80 56 57.72			4	45	34			Hendry	
GWFL2	26 36 28.778	80 56 57.949			4	45	34			Hendry	
GW3	26 36 29.4	80 56 57.5			4	45	34			Hendry	
GW4	26 36 29.4	80 56 57.5			4	45	34			Hendry	
GW5	26 36 29.4	80 56 57.5								Hendry	