REGISTRATION WORKSHEET - MICCO Addendum Site Name: MICCO Today's Date: 8/9/2017 Type Recorder: CR1000 Activity: Addendum Effective Date: 8/9/2017 Start Date of Data: Agency: SFWMD Internal Order: Customer: Bus. Area: Fund: Project Manager: Jim Vincent Bus. Area: SCADA Maintenance Agency: SFWMD Contract

Legal Mandate:

Proj. Mgr. Notes:	This addendum was performed to add NAVD 88 surveying data for the reference elevation. To convert to NGVD 29 add +1.17ft. Sensor calibrated to new datum.
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Project Name:

Short Common Name / Description:

NAVD88 conversion

Site Directions:

To reach the mark from the intersection of u.s. highway 441 (Parrott Street) and U.S. Highway 98 (State Highway 70, Park Street) in Okeechobee, go west on U.S. Highway 98 (State Highway 70, Park Street) or 1.15 miles to the junction of U.S. Highway 98 north on the right, turn right on U.S. Highway 98 and go northwesterly for 0.65 of a mile to the railroad tracks, continue northwesterly on U.S. Highway 98 for 11.9 miles to the junction of Northwest 176th Avenue (County Road 700-A) on the right, continue northwesterly on U.S. Highway 98 for 1.7 miles to the junction of Northwest 203rd Avenue (Micco Bluff Road) and go north-northwesterly for 0.2 of a mile to the junction of Northwest 160th Drive (Micco Bluff Road, County Road 68), turn left on Northwest 160th Drive (Micco Bluff Road, County Road 68) and go west-northwesterly for 6.15 miles to the end of the paved road and the junction of a dirt road leading northwest and the beginning of Northwest 285th Drive (a dirt road leading northwesterly), bear right on Northwest 285th Drive and go northwest for 2.8 miles to an east-west fence line opening and the junction of a dirt road on the left leading west, passing through the opening continue northwest on the dirt road (Northwest 285th Drive) for 0.4 of a mile to the mark on the right, a Central and South Florida Flood Control District brass disk set in the top of a concrete filled 2-inch diameter by 4.0 feet long galvanized iron pipe with a concrete collar recessed 0.1 of a foot below the level of the ground. Located 70.0 feet northeast of the approximate centerline of the road, 7.9 feet west of a rain gauge, 4.3 feet south of the center of a ground water monitoring well and 0.7 of a foot east of a carsonite witness post.

Site Address (if any):

Transportation:
Lock type or combination:
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Recorder Location/Purpose:
Stand-Alone Recorder (Non-Flow Site)

Structure Type:

Array ID Configuration table attached
NO

SURVEY INFORMATION

 B.M. Elevation:
 47.962 ft
 Date:
 1/1/1972
 Stamp:
 OK-17 1972

 Agency:
 SFWMD
 Type:
 ALUM
 Datum:
 NAVD 88

Benchmark Location/ Description

A Central and South Florida Flood Control District brass disk set in the top of a concrete filled 2-inch diameter by 4.0 feet long galvanized iron pipe with a concrete collar recessed 0.1 of a foot below the level of the ground stamped "OK-17 1972."

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	
GW1	MICCO	51.56	4/7/2017	51.558					Top of pipe	

	GW Sensor					Top of	Base of						
	Location	Meas Pt	GW Land	Depth of	Type of	Monitored	Monitored	Parameter					i
Sensor	Offset	Elevation	Elevation	Well	Well	Interval	Interval	Transmitted					
CW/1													

COORDINA	TE INFORM	IATION									
Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec 7	Township	Range	Quad	Basin	County	Description