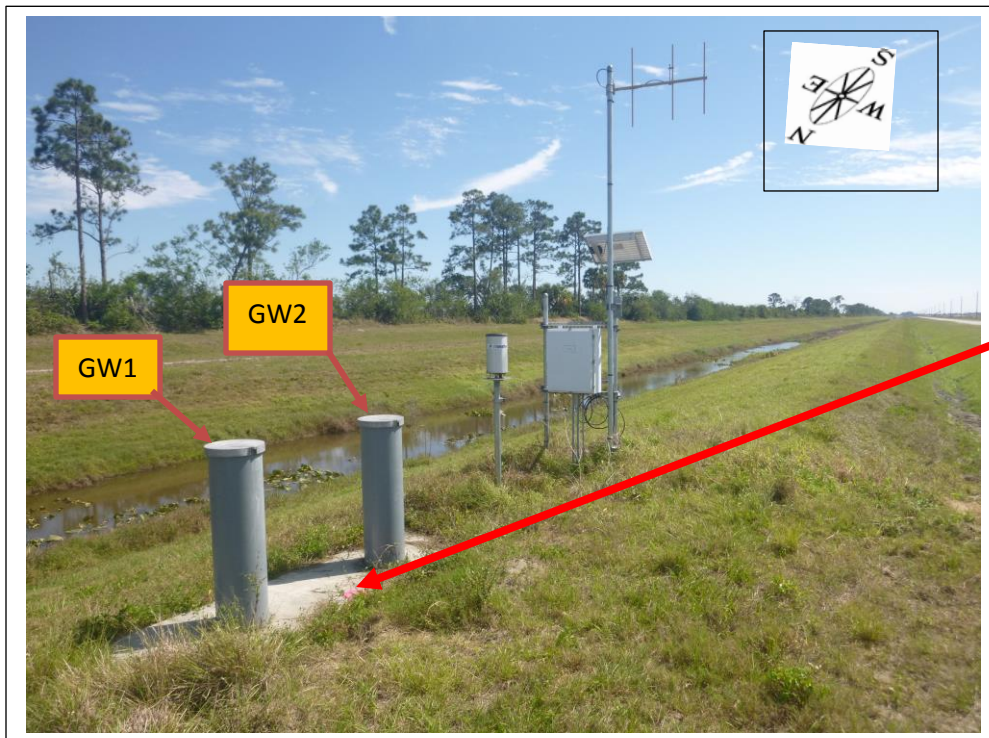


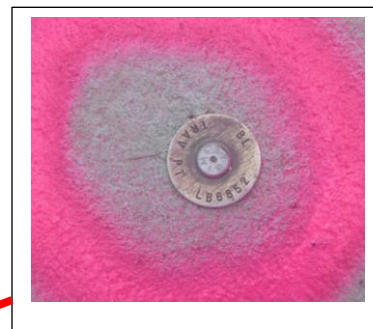
Station Name (DBHydro) <b>C44B4A1</b>	RTU Designation (SCADA) <b>C44B4A GW1</b>	Date of Field Work <b>March 13, 2018</b>
Party Chief <b>Ebanks/Jones</b>	Field Book Name/Number <b>SCADA #12</b>	Page Number <b>62</b>
Site Benchmark Name <b>C44B4A</b>	Benchmark Elevation = <b>27.24ft</b> (NAVD88)	Corpscon 6.0.1 Datum Offset to NGVD29 <b>1.42'</b>
Reference Elevation = <b>30.19ft</b> (NAVD 88)		Existing Tag Elevation (Datum) <b>None</b>
Latitude: <b>27° 04' 53.4"</b>		Longitude <b>80° 23' 03.7"</b>
Notes: <b>The REF. ELEV. = 30.19ft</b> <b>The brass tags reference the marks and is tagged in NAVD 88.</b>		<b>Well Pad Elev. = 27.24ft</b> <b>Ground Elev. = 27.1 ft.</b>

**Photographs**

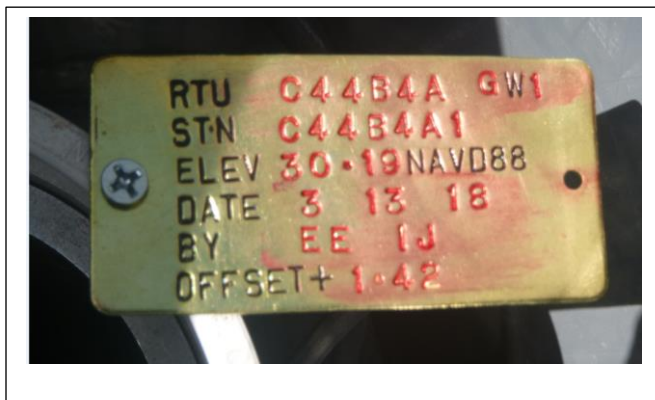
Overall Site



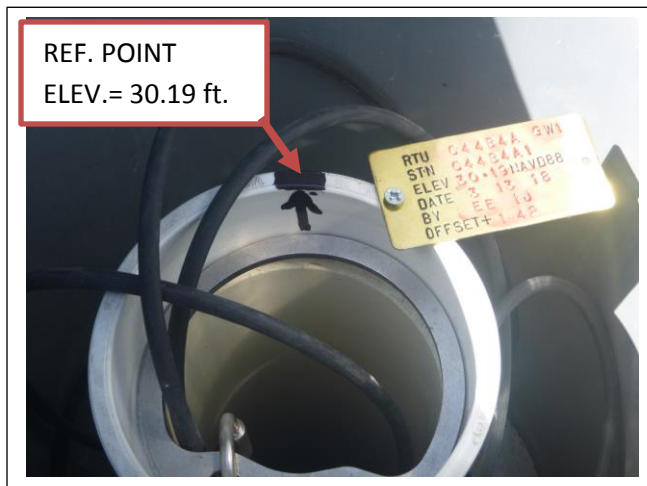
Benchmark Close Up



**C44B4A1 Well Tag**



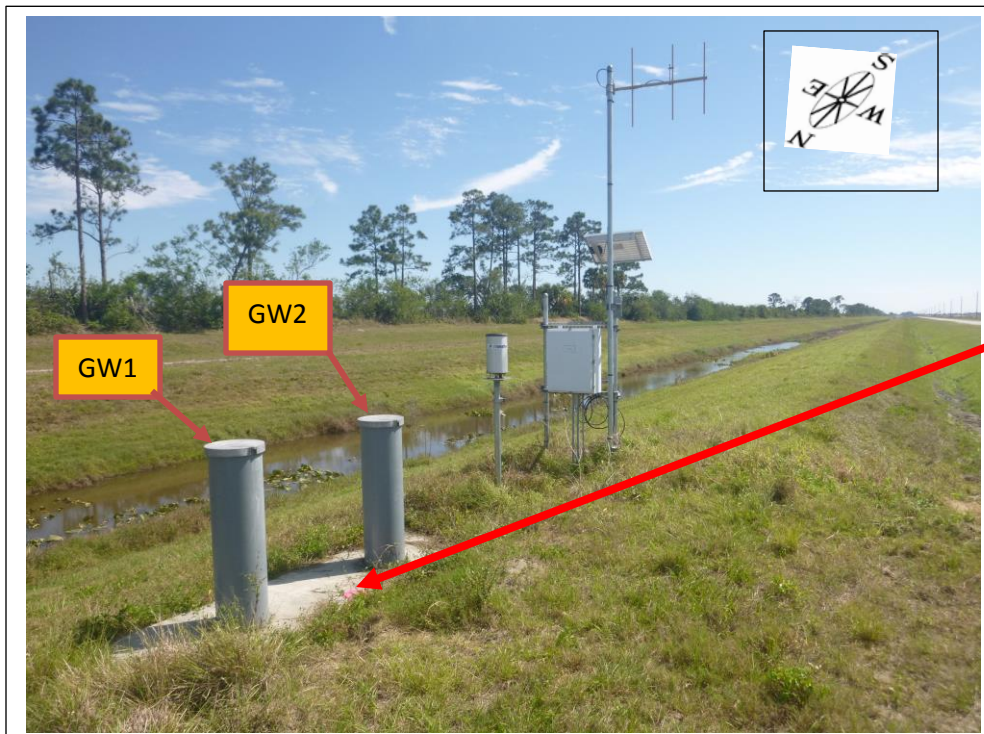
**C44B4A1 Well Tag Location**



Station Name (DBHydro) <b>C44B4A2</b>	RTU Designation (SCADA) <b>C44B4A GW2</b>	Date of Field Work <b>March 13, 2018</b>
Party Chief <b>Ebanks/Jones</b>	Field Book Name/Number <b>SCADA #12</b>	Page Number <b>62</b>
Site Benchmark Name <b>C44B4A</b>	Benchmark Elevation = <b>27.24ft</b> (NAVD88)	Corpscon 6.0.1 Datum Offset to NGVD29 <b>1.42'</b>
Reference Elevation = <b>30.18ft</b> (NAVD 88)		Existing Tag Elevation (Datum) <b>None</b>
Latitude: <b>27° 04' 53.4"</b>		Longitude <b>80° 23' 03.7"</b>
Notes: <b>The REF. ELEV. = 30.18ft</b> <b>The brass tags reference the marks and is tagged in NAVD 88.</b>		<b>Well Pad Elev. = 27.24ft</b> <b>Ground Elev. = 27.1 ft.</b>

### Photographs

Overall Site



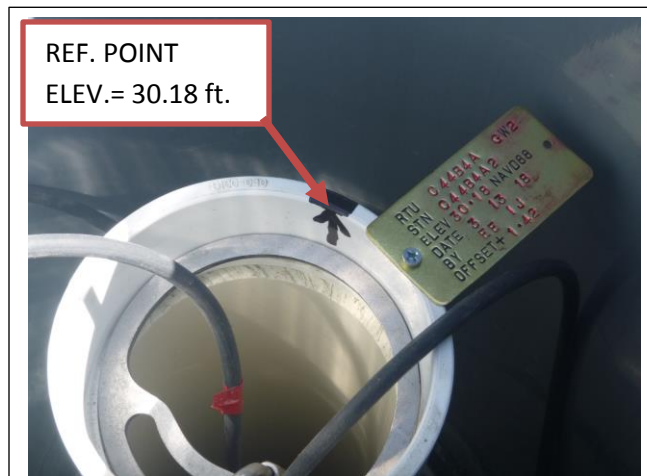
Benchmark Close Up



C44B4A2 Well Tag



C44B4A2 Well Tag Location



COUNTY MARTIN	PROJECT STA C44 GW WELLS	DESIGNATION C44B4A
SECTION 2	TOWNSHIP 39 SOUTH	RANGE 39 EAST
NAME OF QUADRANGLE INDIANTOWN		
Established by SFWMD (Betsy Lindsay Inc) <i>or</i>	Recovered by E. Ebanks (Surveyor/SFWMD)	
DATE 3/08/16 (Set)	FIELD BOOK SCADA #12 PAGE 62	
HORIZONTAL DATUM: 1927 <u>1983</u> ADJ ___ Other ___ (circle one) ZONE E <u>or</u> W		
STATE PLANE COORDINATES	N 000,000.000 ft	E 000,000.000 ft
LATITUDE: 27° 04' 53.4" N	LONGITUDE: 80° 23' 03.7" W	
VERTICAL DATUM: MSL 1929 <u>1988</u> Other ___ (circle one)	EL. 29.81 ft.	
VERTICAL DATUM: MSL <u>1929</u> 1988 Other ___ (circle one)	EL. ft	
CONTROL ACCURACY: HORIZONTAL 1 2 3 <u>SUB-METER</u> (circle one) VERTICAL 1 2 3 <u>3</u>		
<b>DESCRIPTION</b>		
<p>To Reach:</p> <p>FROM THE INTERSECTION OF SR710 (WARFIELD BLVD) AND CR726 (SW CITRUS BLVD) IN INDIANTOWN. GO EASTERLY ON SW CITRUS BLVD FOR 4.85 MILES TO BARB B RANCH ROAD (DIRT RD.) LOCATED WEST OF THE C44 SPILLWAY. HEAD NORTHERLY ALONG THE DIRT RD. FOR 2.89 MILES TO THE WELLSITE AND STATION LOCATION. MARK IS LOCATED ON CONCRETE PLATFORM FOR WELL (MIDDLE). WELL SITE <b>C44B4A</b>.</p> <p>STATION IS LOCATED NORTH OF THE WELL (GW2).</p> <p>STATION IS A NAI AND WASHER <b>SET</b> IN CONCRETE WELL PAD STAMPED "<b>BL LB6852 TRAV PT</b>"</p>		
Notable Land marks: LOWER NORTHEAST CORNER OF C44 STA AND SOUTH OF <b>MF-52R</b>		
SKETCH		



7LADA

FB#12

3-13-18

62

NEG. 13 TWP 39 Rge 39

Franks  
JonesEstablish REF. Elev. for C-44B4A wells at  
C-44 STA

STA	+ .	4.1.	-	Elev	Remarks
BM C44B4A PMS nail weather	6.17	33.41		27.24 20-	mark <sup>pad</sup> corner in cor. PAD
C-44B4A GWS #			3.215	30.195	✓
C44B4A GWS			3.23	30.18	✓
NE Cor. PAD			6.175	27.23	
NE Cor. GDSHOT			6.45	27.0	
NW Cor. PAD			6.175	27.23	
NW Cor. GDSHOT			6.3	27.1	
SE Cor. PAD			6.17	27.24	
SE Cor. GDSHOT			6.25	27.2	
SW Cor. PAD			6.16	27.25	
SW Cor. GDSHOT			6.2	27.2	
BM (check)			6.17	27.24	✓

## REGISTRATION WORKSHEET - C44B4A Survey Registration

Site Name:	C44B4A	Today's Date:	3/27/2018	Type Recorder:	CR1000
Activity:	Survey Registration	Effective Date:		Start Date of Data :	
Customer:	C. Gomez/SCADA Eng.	Bus. Area:	SCADA	Agency:	SFWMD
Project Manager:	E. Ebanks	Bus. Area:	InfrStr.Mgt/Survey	Agency:	SFWMD
Project Name:	C44 STA	Legal Mandate:			
Site Parameters:					

Short Common Name / Description:	
Proj. Mgr. Notes:	

Site Directions:	
Site Address (if any):	Lock type or combination:
Transportation: Std	Structure Type: Stand-Alone Recorder (Non-Flow)
Recorder Location/Purpose: Stand-Alone Recorder (Non-Flow Site)	
Configuration table attached:	

### SURVEY INFORMATION

B.M. Elevation:	27.24ft	B.M Year:	2016	Stamp:	BL TRAV PT LB6852
Agency:	Betsy Lindsay Inc.	Type:	Nail & Washer	Datum:	NAVD 88

Benchmark Location/ Description	Located in concrete base of Well Pad...
---------------------------------	---

### COMMUNICATIONS INFORMATION

Communication:	Loggernet Server:
Tower #1:	Communication Type #1:
Tower #2:	Communication Type #2:
RTU Address:	

### WELL INFORMATION

Sensor	DBHydro Station	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Location
GW1	C44B4A1	30.19ft	3/13/2018	30.19ft		27.1ft	27.24ft	NAVD 88	Located on (PVC) Rim of Well. Denoted by Brass Tag.
GW2	C44B4A2	30.18ft	3/13/2018	30.18ft		27.1ft	27.24ft	NAVD 88	Mark Set on Rim of (PVC) Well. Denoted by Brass Tag.

Sensor	GW Sensor Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Top of Monitored Interval	Base of Monitored Interval	Parameter Transmitted
GW1								
GW2								

### COORDINATE INFORMATION

Item/Param	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Des
GW1	27 04 53.4	80 23 03.7	856486.65	999293.1	13	39	39	INDIANTOWN		MARTIN	
GW2	27 04 53.4	80 23 03.7	856486.65	999293.1	13	39	39	INDIANTOWN		MARTIN	

