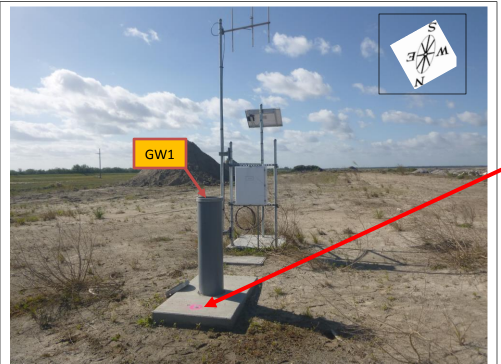
Station Name (DBHydro)	RTU Designation (SCADA)	Date of Field Work			
C44B4B1R	C44B4B GW1	March 21, 2018			
Party Chief	Field Book Name/Number	Page Number			
Ebanks/Jones	SCADA #12	63			
Site Benchmark Name	Benchmark Elevation = 29.07ft	Corpscon 6.0.1 Datum Offset to NGVD29			
C44B4B	(NAVD88)	1.40'			
Reference Elevation = 32.2	2ft (NAVD 88)	Existing Tag Elevation (Datum) None			
Latitude: 27° 04' 01.79"		Longitude 80° 23′ 08.11″			

Notes: The REF. ELEV. = 32.22ft
The brass tags reference the marks and is tagged in NAVD 88.

Well Pad Elev. = 29.03ft Ground Elev. = 28.7ft. (avg)

Photographs

Overall Site



Benchmark Close Up



C44B4B1R Well Tag



C44B4B1R Well Tag Location



COUNTY MARTIN	PROJECT ST	A C44 GW WELLS	DESIGNATION	C44B4B			
SECTION 24	TOWNSHIP 39	SOUTH	RANGE 39 EA	ST			
NAME OF QUADRANGLE INDIANTO	WN						
Established by SFWMD (Betsy Lind	lsay Inc)) or	Recovered by E. E	banks (Surveyor/S	SFWMD)			
DATE <u>6/14/17</u> (Set)		FIELD BOOK SCAI	DA #12 PAGE	63			
HORIZONTAL DATUM: 1927 (1983	BADJ C	Other (circle one	e) zone e (r W			
STATE PLANE COORDINATES		N 000,000.000	ft E	000,000.000 ft			
LATITUDE: 27° 04' 01.79" N		LONGITUDE: 80° 2	23' 08.11" W				
VERTICAL DATUM: MSL 1929 (1	988 Other	(circle one	e)	EL. 29.07 ft.			
VERTICAL DATUM: MSL 1929 19	988 Other	(circle one	e)	EL. ft			
CONTROL ACCURACY: HORIZONT	AL 1 2 3 (SUB-METER circ	le one) VERTICA	L 1 2 3			
	DES	CRIPTION					
To Reach:							
FROM THE INTERSECTION OF SR710 GO EASTERLY ON SW CITRUS BLVD WEST OF THE C44 SPILLWAY. HEAD WEST FOR 300FEET (USE ACCESS C LOCATED ON CONCRETE PLATFORM	FOR 4.85 MILES NORTHERLY AL OVER CANAL) TO	S TO BARB B RANCH LONG THE DIRT RD. D THE WELLSITE AN	HROAD (DIRT RI FOR 1.84 MILES ID STATION LOC	D.) LOCATED S. THENCE TURN			
STATION IS LOCATED NORTHSIDE OF THE WELL (GW1).							
STATION IS A NAIL AND WASHER SET IN CONCRETE WELL PAD STAMPED " BL LB6852 TRAV PT "							
Notable Land marks:							
SKETCH							

63		DA FBF		3-21-1	
hec. 2	24 tu	P39	Rge 39	t	Jones Jones
Entrolish	REF.	Elev @	Cayba	B -C4	STA,
HTA	4	4.1.	_	Felev	Romanis
Pm C-4484B	5.28	34.35		29.07	DA WELL DAY
C-44848 WEN			2.125	32.225	7
NW PAD GDSHOT(NW)			5.31 5.8	Z9.04 Z2 6	
NEPAD GD SHOT(NE)			5. Z9 5. 7	29.06	
SEPAP GO SHOT(SE)			5:33	29.02 28.8	
SW PAD SHOT(SW)			5.34	29.01 28.8	
BM-CHUBUB			5.28	V 29.0	7

		REG	ISTR	ATIC	N W	ORK	SHEE	Г - С44	B4B Sui	rvey R	legistratio	n			
Site Name:		C44B4B			То	day's Date:	3/27/2018					Туј	pe Reco	order:	CR1000
Activity:		Survey Reg	istration		Effe	ctive Date:						Start D	Date of I	Oata :	
Customer:		C. Gomez/S	SCADA E	ng.		Bus. Area:	SCADA		Agency:	SFWMD)				
Project Manager:		E. Ebanks				Bus Area	InfrStr.M;	ot/Survey		SFWMD					
						- Duyi Tirou									
Project Name:		C44 STA						I	Legal Mandate:						
Site Parameters:															
Short Common N	Name / Desc	ription:					J.	J.				_ !			
Proj. Mgr. Notes:	:														
.j. g															
Site Directions:								ļ	ļ					Ш	
Site Directions.															
	G: A 1														
	Site Add	lress (if any):						Lock type of	or combination						
	Tr	ansportation:	Std					:	Structure Type	: Stand-Alor	ne Recorder (Non-F	lo [,]			
Reco	order Locati	on/Purpose:	Stand-Alor	e Record	er (Non-F	low Site)									
Conf	iguration tal	ble attached:													
							SURVEY IN	NFORMATIO	N						
B.M	. Elevation:	29.07ft					B.M Year:	2017				Stamp:	BL TI	RAV 1	PT LB6852
		Betsy Linds	ov Inc					N. 11 0 VV							
	Agency:	Detsy Linus	ay IIIC.				1 ype:	Nail & Wa	sner			Datum:	NAVE	9 66	
							COMMUN	ICATIONS IN	IFORMATION						
Communication:					Logge	rnet Server:									
Tower #1:				Com		on Type #1:									
Tower #2:				Com	nunicatio	n Type #2:									
RTU Address:															
	DBHydro			Top of	Bottom	Ground	Benchmark	ORMATION Benchmark							
		Ref Elev	Elev Date		of Well	Elev	Elev	Datum	Ref Elevation L						
GW1	C44B4B1R	32.22ft	3/21/2018	32.22ft		28.6ft	29.07ft	NAVD 88	Located on (PVC)	Rim of Well. I	Denoted by Brass Tag.				
	GW Sensor					Top of	Base of								
	Location Offset	Meas Pt Elevation	GW Land Elevation		Type of Well	Monitored Interval	Monitored Interval	Parameter Transmitted							
GW1															
GWI															
GWI												$\perp =$			
GWT															
GWT															
	Lat	Long	Y.Coowl	V.Coord	Sac	Tourshie		ATE INFORM			Commi				
Item/Parm	Lat 27 04 01.79	Long 80 23 08.11	X-Coord 856114.44	Y-Coord 994072.1	Sec 24	Township	Range	ATE INFORM Quad		n	Count	У	•		
GWT												_	-		