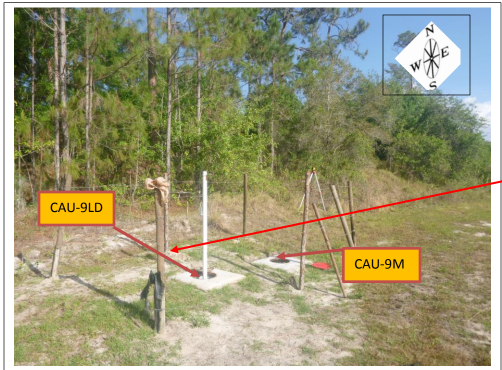
Station Name (DBHydro)	RTU Designation (SCADA)	Date of Field Work				
CAU-9M		April 12, 2018				
Party Chief	Field Book Name/Number	Page Number				
Ebanks/Janzen	SCADA #12	67				
Site Benchmark Name	Benchmark Elevation = 16.38ft	Corpscon 6.0.1 Datum Offset to NGVD29				
CAU9 2018	(NAVD88)	1.25'				
Reference Elevation = 15.7	Ift (NAVD 88)	Existing Tag Elevation (Datum) None				
Latitude: 27° 03' 48.67"		Longitude 80° 20′ 10.38″				

Notes: The REF. ELEV. = 15.71ft
The brass tags reference the marks and is tagged in NAVD 88.

Well Pad Elev. = NA Ground Elev. = 16.4ft.

Photographs





Benchmark Close Up



CAU-9M Well Tag



CAU-9M Well Tag Location



COUNTY MARTIN	PROJECT CAL	JLKIN'S W. FARM	DESIGNATION CAU9 2018					
SECTION 21	TOWNSHIP 39	SOUTH	RANGE 40 EAST					
NAME OF QUADRANGLE INDIANTOWN								
Established by SFWMD (Strickland)))	Recovered by E. E	banks (Surveyor/SI	FWMD)				
DATE <u>3/15/18</u> (Set)		FIELD BOOK SCAI	DA #12 PAGE 6	57				
HORIZONTAL DATUM: 1927 1983	3 ADJ C	Other (circle one	e) ZONE E or	w				
STATE PLANE COORDINATES		N 992831	ft	E 872189 ft				
LATITUDE: 27° 03' 48.67" N		LONGITUDE: 80° 2	20' 10.38" W					
VERTICAL DATUM: MSL 1929 (988 Other	(circle one	e)	EL. 16.38 ft.				
VERTICAL DATUM: MSL 1929 1	988 Other	(circle one	e)	EL. ft				
CONTROL ACCURACY: HORIZONTAL 1 2 3 SUB-METER (circle one) VERTICAL 1 2 3								
DESCRIPTION								
To Reach:								
FROM THE INTERSECTION OF SR710 (WARFIELD BLVD) AND CR726 (SW CITRUS BLVD) IN INDIANTOWN. GO EASTERLY ON CITRUS BLVD. FOR 8.05 MILES +/- TO AN ENTRANCE GATE IN FENCE LINE ON NORTHSIDE OF CITRUS BLVD. (2.2MLS EAST OF C44STA OUTFLOW WEIR). ENTER GATE AND FOLLOW DIRT RD. FOR 0.41ML TO A GATE ON RT. (NORTHSIDE OF A DITCH) ENTER GATE AND PROCEED ALONG FENCE LINE FOR 0.3ML TO A GATE ON LT. WELLSITE LOCATED 150' +/- NORTH OF GATE. CAU-9LD & CAU-9M.								
STATION IS LOCATED BETWEEN THE WELLS: TWO (2) GW WELLS . 3.2' SW OF 9M AND 2.3' NW OF 9LD.								
STATION IS A SFWMD ALUM DISK SET IN CONCRETE.								
Notable Land marks:								
SKETCH								

7CADA FB# 12 4-12-18 6 hec 21 -mp 39 Rose 40 Elbanks CAU- 90 DEF. Elas, FOR Wells CAU-9mg 80 CAU-9 2018 + · H.1 Feled Lowert 16.38 FNG 22.00 WELL CAU CAU-9M 629 15.71 0-945 21.055 CAU-9LD #1 5.72 16.28 CAU-9LD #2 16.4 BMCA4-9 5.62 16.30 (Check)

		RI	EGIST	ΓRA	ΓΙΟΝ	WOF	RKSHI	EET - C	CAU9 Su	rvey l	Registratio	n					
Site Name:		CAU9			_		4/19/2018					_	pe Reco	rder:	Manual Tape	Down	
Activity:		Survey R	egistratio	r	Effe	ective Date:						Start E	Date of D	Data :			
Customer:		John Jan				Bus. Area:	Water Re	sources	Agency:	SFWMI)	In	ternal O				
Project Man	ager:	E. Ebank	S			Bus. Area:	InfrStr.M	gt/Survey	Agency:	SFWMI) Cor	tract#		und:			
Project Nam	101								Legal Mandate:								_
								,	Legai Mandate.								Ex
Short Comn Description:															I I		Expa
Proj. Mgr. N	lotes:		NEW Gr	oundwat	er Wells ((2) NE Wel	(CAU-9M)	SW Well (C	AU-9LD) Of	ffset = +1.	25' to NGVD29.	•					
Site Directio	ns:		Northside	e of Citru	ıs. Enter g		oceed for 0.				Blvd go East for 2.2 f Ditch). Enter gate						
Site Address	s (if any):																
Transportati	on:	4X4 Vehi	cle			L	ock type or	combination:		NA		#					
Recorder Lo	ocation/Purp	oose:	Groundwa	ter Well					Structure Type:								
Array ID Co	nfiguration	table attach	ed														
	EY INFORM																
	I. Elevation:						Date	3/15/2018				Stamp:	вм с	AU9	2018		
	Agency	SFWMD					Туре	ALUM				Datum:		NA	VD 88		Ехра
Benchmark 1	Location/ D	escription	Located	3.3ft SW	of CAU	-9M and 2.	3ft NW of C	CAU-9LD. Ma	ark is SFWMD	ALUM D	ISK IN CONCRE	ΓE STA	AMPED	"BM	I CAU9 2018'.		
COMMUNIC	CATIONS IN	FORMATIO	ON														
Co	mmunicatio	ons System:	:			Logge	ernet Server			Los	gernet IP Address	:					
Tower:			mmunicati	Trum or		88			. Code/Modem				ccess P				
			mmunican	on Type.				K.I	. Code/Modelli	Address.		K.F. P	ccess r	опи.			
	ne Number																
RT	U Address:		G	ateways:													
WELL INFO	RMATION																
Sensor	Customer Ref	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation L	ocation							
GW GW	CAU-9M CAU-9LD	15.71ft 21.06ft	4/12/2018 4/12/2018	3 15.71ft 3 21.06ft		16.4ft 16.4ft	16.38ft 16.38ft	NAVD 88 NAVD 88	Mark Set on Rim of Mark Set UPPER	of PVC Well Rim of PVC \	Denoted by Brass Tag. Well Denoted by Brass	Tag.					1
GW	CAU-9LD	16.28ft	4/12/2018				16.38ft	NAVD 88	Mark SET ON CO	VER SCREW	/ HOLE FOR ALTERNA	TIVE MEA	ASURING I	POINT	(TAG #2)		
	GW Sensor Location	Meas Pt	GW Land				Base of Monitored	Parameter									
Sensor GW	Offset	Elevation	Elevation	Well	Well	Interval	Interval	Transmitted									
GW GW																	1
COORDINAT	TE INFORM	ATION															
Item/Parm	Lat		X-Coord	Y-Coord	Sec	Township	Range	Quad	l Basin		Count					Description	
GW GW	27 03 48.67 27 03 48.67	Long 80 20 10.38 80 20 10.38	872189 872189	992831	21	1 39	40	INDIANTOWN INDIANTOWN	Dasii	•	MARTIN MARTIN					Description	1
GW	£1 UJ 40.01	00 20 10.38	0/2188	992031	21	. 38	41	NAME OF TAXABLE AND ASSESSED.	1		INICAL LIIN	+					1