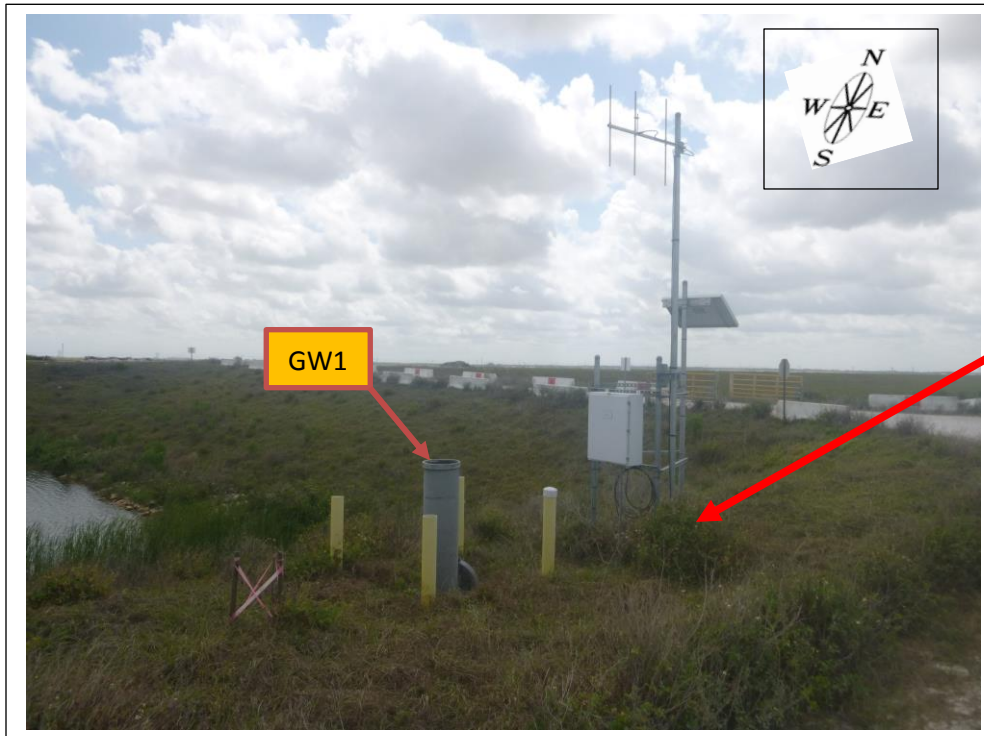


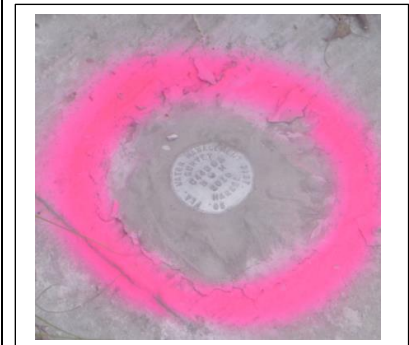
Station Name (DBHydro) C44B6A1R	RTU Designation (SCADA) C44B6A GW1	Date of Field Work April 5, 2018
Party Chief Ebanks/Jones	Field Book Name/Number SCADA #12	Page Number 66
Site Benchmark Name C44B6A	Benchmark Elevation = 28.31ft (NAVD88)	Corpscon 6.0.1 Datum Offset to NGVD29 1.37'
Reference Elevation = 30.71ft (NAVD 88)		Existing Tag Elevation (Datum) None
Latitude: 27° 04' 27.29"		Longitude 80° 25' 59.08"
Notes: The REF. ELEV. = 30.71ft The brass tags reference the marks and is tagged in NAVD 88.		Well Pad Elev. = 27.80ft Ground Elev. = 27.8ft. (avg)

Photographs

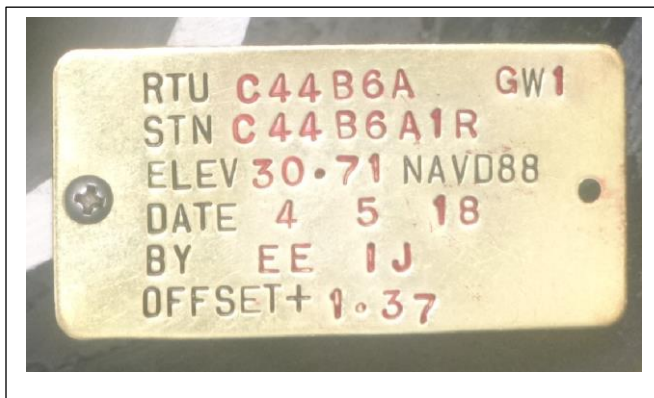
Overall Site



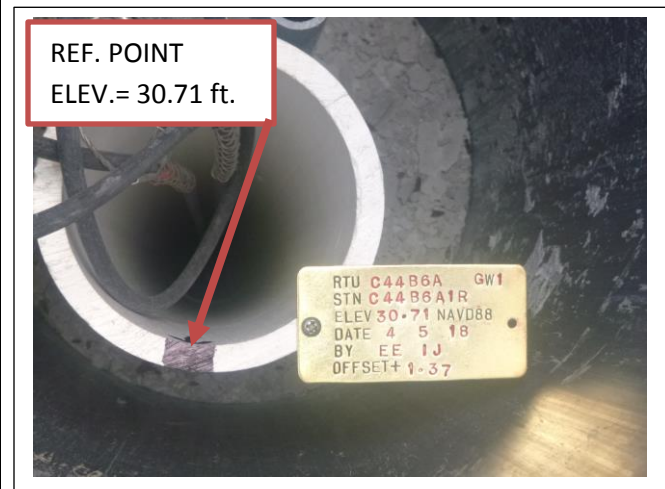
Benchmark Close Up



C44B6A1R Well Tag



C44B6A1R Well Tag Location



COUNTY MARTIN	PROJECT STA C44 GW WELLS	DESIGNATION C44B6A
SECTION 21	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 3/28/18 (Set)	FIELD BOOK SCADA #12 PAGE 66	
HORIZONTAL DATUM: 1927 1983 ADJ ___ Other ___ (circle one) ZONE E or W		
STATE PLANE COORDINATES	N 996576 ft	E 840648 ft
LATITUDE: 27° 04' 27.29" N	LONGITUDE: 80° 25' 59.08" W	
VERTICAL DATUM: MSL 1929 1988 Other _____ (circle one)	EL. 29.07 ft.	
VERTICAL DATUM: MSL 1929 1988 Other _____ (circle one)	EL. ft	
CONTROL ACCURACY: HORIZONTAL 1 2 3 SUB-METER (circle one) VERTICAL 1 2 3		
DESCRIPTION		
<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 1.83 MILES TO SHELL ROCK ROAD WESTSIDE OF C44STA INFLOW CANAL. THEN GO NORTH ON SHELL ROCK RD FOR 3.45MILES TO STATION. WELL SITE C44B6A</p> <p>STATION IS LOCATED ON TELEMETRY (RTU) BASE.</p> <p>STATION IS A SFWMD ALUM DISK SET IN CONCRETE "BM C44B6A 2018"</p>		
Notable Land marks:		
SKETCH		

7 466

SCADA FB#12

4-5-18

Twp. 21 TWP 39 Rge 39

Ebanks
JonesEstablish REF. Elev for C44BGA well @
C44 STA.

HTA	f	H.L.	-	Elev	Remarks
BMC44BGA	5.89	24.20		28.31	END SPERM ALUM CAP. C44BGA 2018
C44BGA Well GWS			3.49	30.71	(30.70)
NE COR PAD GD SHOT NE			6.45 6.4	27.75 27.8	
SE COR. PAD GD SHOT SE			6.49 6.4	27.71 27.8	
SW COR. PAD GD SHOT SW			6.35 6.3	27.85 27.9	
NW COR. PAD GD SHOT NW			6.31 6.1	27.89 28.1	
CHECK (END) NAIL ON WALLPAD			6.32	27.88	ON WALLPAD FIBER OPT NO WEA SHIP
CHECK PLASTIC CAP IN (END)			6.03	28.17	(28.16) 126852 C44-61-2
CHECK SPERM (BM)			5.89	28.31	✓

