

Data Sheet and Surveyor's Report for Buck Island Ranch Monitoring Well Benchmarks

Description: Monitoring Well "BUCK 04" Location: Buck Island Ranch, Highlands County, Florida Project Results

Benchmarks established:

- "BUCK 04A": 3" bronze survey disk set in concrete monument

 a. Elevation: 8.2497 m
- "BUCK 04B": Top of existing 1.5" steel pipe
 a. Elevation: 8.3241 m
- "BUCK 04C": Top of existing 3" PVC monitoring well casing a. Elevation: 9.2200 m

Party Chief: G. Royer

Field Book: <u>154</u>, Pages <u>1 - 45</u>

Survey Date: February – May 2005

Bench Mark: "<u>H-437"</u> El. <u>9.395 m / 30.82 ft.</u> "<u>J-437"</u> El. <u>11.555 m / 37.91 ft.</u>

Vertical Datum: NAVD1988

NGVD 1929 Offset: + <u>1.210 ft.</u> (add this value to convert to NGVD 1929)

Comments:

The offset value referred to as "NGVD 1929 Offset" was derived by subtracting the published NAVD 1988 elevation from the published NGVD 1929 elevation for NGS Benchmarks "H-437 and J-437".

G.P.S. POSITION (NAD 83, Florida East Zone, Sub-meter):

Well Site: "BUCK 04A" N = 1016726 E = 586978

NAVD 88 - North American Vertical Datum of 1988 NGVD29 -National Geodetic Vertical Datum of 1929 NAD 83 (Horizontal Datum) North American Datum of 1983

*Note: See the SFWMD Benchmark Description Sheet for additional information

SURVEYOR'S REPORT

Vertical Control Survey

Hyatt Survey Services, Inc. operating under sub-contract to George F Young, Inc. and the South Florida Water Management District was tasked with the execution of a Vertical Control Survey in support of the District's Benchmark Densification and Monitoring Well Elevation Initiatives.

Purpose

The purpose of this survey was to establish benchmarks at each of 22 monitoring wells on the Buck Island Ranch Facility in Highlands County, Florida. A minimum of two (2) benchmarks were established at each well.

Date: June 17, 2005

- 1. **"A"** benchmarks are NGS Class "C", "poured-in-place," concrete monuments with SFWMD bronze disks set flush with the ground.
- 2. **"B"** benchmarks were set on the top of existing 1.5" steel pipes at each well site. Each pipe protrudes approximately 3" above the surrounding ground.
- 3. "C" benchmarks were set on the top of the 3" PVC well casing at each well site.

Elevations were determined by digital differential leveling performed in accordance with the Minimum Technical Standards (MTS) for Vertical Control Surveys as set forth in Chapter 61G17-6 FAC and the requirements for Second-Order Class II Vertical Control Surveys as established by the Federal Geodetic Control Sub-committee.

Vertical Control

All elevations are based on National Geodetic Survey Benchmarks "H-437" and "J-437" both Second Order, Class I vertical control monuments. The vertical datum used was NAVD 88 (North American Vertical Datum of 1988).

Level Lines

All level runs were double-run under differing atmospheric conditions and meet or exceed the formula of the Square Root in miles of the level run multiplied by 0.03'. A Leica DNA 3003 digital level and two 3 meter aluminum bar-coded "Invar Rods" with aluminum struts were utilized to obtain all leveling data.

The processing of the field data was performed by and under the supervision of Mr. Ronnie Taylor, Florida's NGS Advisor. NGS' "WDDPROC" leveling software was utilized to process the field data and to create the NGS benchmark descriptions.

Prepared by:	Hyatt Survey Services, Inc. 11007 8 th Avenue East Bradenton, Florida 34212 (941) 748-4693
Prepared for:	South Florida Water Management District 3301 Gun Club Road West Palm Beach, Florida 33406

Notes:

- 1) This survey meets all applicable requirements of the Florida Minimum Technical Standards as contained in Chapter 61G17-6 FAC.
- 2) Not valid without the signature and the original raised seal of the Florida Surveyor and Mapper in responsible Charge.
- 3) Additions or deletions to this data by anyone other than the signing party are prohibited without written consent of the signing party.

Hyatt Survey Services, Inc.

Russell P. Hyatt, PSM, VP Professional Surveyor and Mapper License Number 5303

BUCK04



Prime Contractor: George F. Young, Inc. Subcontractor: Hyatt Survey Services, Inc. Date of Photo: June 17, 2005 View: Well Site

BUCK04A



Prime Contractor: George F. Young, Inc. Subcontractor: Hyatt Survey Services, Inc. Date of Photo: June 9, 2005 View: Monument

BUCK04B



Prime Contractor: George F. Young, Inc. Subcontractor: Hyatt Survey Services, Inc. Date of Photo: June 9, 2005 View: Pipe

BUCK04C



Prime Contractor: George F. Young, Inc. Subcontractor: Hyatt Survey Services, Inc. Date of Photo: June 9, 2005 View: Well

LINE	PROJECT	FILENAME	PAGE	OF
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SURVEY	SURVEY	TIME ZONE	TEMP PROBE	TEMP PROBE
ORDER	CLASS	CODE	TOP HGT	BOTTOM HGT
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CODE 1 - BEGINNING OF DAY OR CHANGE IN OBSERVER OR INSTRUMENT TYPE

INFO 1	INFO 2	OBS'R	INFO 3 -INST TYPE	INFO 4 -TEMP CODE
DATE (MMDDYY)	OBS'R #	INIT'S	(2000, 2002, 3000, 3003)	(0 for C - 1 for F)
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CODE 2 - EQUIPMENT USED

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INFO 1 - INST SERIAL	INFO 2 - INST	ROD	INFO 3 - ROD I	INFO 4 - ROD 2
	COLLIMATION	CODE	SERIAL ≓	SERIAL ≠
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CODE 11 - BEGINNING	SECTION INFORMATION	••••••		s prosi S	tal de As
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19 BUCKS		1510		890	

CODE 99 - ENDING SECTION INFORMATION

SPSN	BM	BENCH MARK	INFO I	INFO 2	INFO 3	INFO 4
=	DE3IG	STAMPING	TIME (HHMM)	Rod On Mark #	TEMP	W/S≓
18	BKK4	BUCK4A "ZOOS"	1741=	1	870	02

SECTION OBSERVATONS INFORMATION (Recall from level using UP/DN arrows)

TOTAL	TOTAL DISTANCE	ACCUMULATED	ELEV DIFFERENCE
SETUPS	(D)	IMB (d)	(GROUND HGT)
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WIND CODE - (0) 0-6 MPH (1) 6-15 MPH (2) >15 MPH SUN CODE - (0) 25% SUNNY (1) 25-75% SUNNY (2) >75% SUNNY OTHER INFO CODES

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CODE 33 - GRADIENT TEMPERATURES (INFO 1 - LOWER PROBE - NO DECIMAL 761 FOR 76.1) (INFO 2 - UPPER PROBE - NO DECIMAL 761 FOR 76.1) CODE 9999 - END OF DAY, CHG OBS, CHG EQUIPMENT (NO INFO ENTRIES - PRESS REC)

CODE 22 - REJECT PREVIOUS BACKSIGHT AND FORSIGHT (NO INFO ENTRIES - PRESS REC)

LINE	PROJECT	FILENAME	PAGE	OF

SURVEY	SURVEY	TIME ZONE	TEMP PROBE	TEMP PROBE
ORDER	CLASS	CODE	TOP HGT	BOTTOM HGT
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CODE 1 - BEGINNING OF DAY OR CHANGE IN OBSERVER OR INSTRUMENT TYPE

INFO 1	INFO 2	OBS'R	INFO 3 -INST TYPE	INFO 4 -TEMP CODE
DATE (MMDDYY)	OBS'R ≓	INIT'S	(2000, 2002, 3000 (3003)	(0 for C - 1 for F)
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CODE 2 - EQUIPMENT USED

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INFO 1 - INST SERIAL	INFO 2 - INST	ROD	INFO 3 - ROD I	INFO 4 - ROD 2
#	COLLIMATION	CODE	SERIAL #	SERIAL #
283470-	:-0,3	396	29572	29720

CODE 11 - BEGINNING SECTION INFORMATION

SPSN	BM	BENCH MARK	INFO 1	INFO 2	INFO 3	DIR
=	DESIG	STAMPING	TIME (HHMM)	Rod On Mark ≓	TEMP	E 3
18	BKK4	BKK4-A"2005"	0830		840	

CODE 99 - ENDING SECTION INFORMATION

SPSN	BM	BENCH MARK	INFO 1	INFO 2	INFO 3	INFO 4
=	DESIG	STAMPING	TIME (HHMM)	Rod On Mark #	TEMP	W/S=
19	BILLS	<u></u>	10'207	·)	84°	1/1

SECTION OBSERVATONS INFORMATION (Recall from level using UP/DN arrows)

TOTAL	TOTAL DISTANCE	ACCUMULATED	ELEV DIFFERENCE
SETUPS	(D)	IMB (d)	(GROUND HGT)
5	511,2	-1.0	+ 6,625

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WIND CODE - (0) 0-6 MPH (1) 6-15 MPH (2) >15 MPH

SUN CODE - (0) 25% SUNNY (1) 25-75% SUNNY (2) >75% SUNNY OTHER INFO CODES

CODE 22 - REJECT PREVIOUS BACKSIGHT AND FORSIGHT (NO INFO ENTRIES - PRESS REC) CODE 33 - GRADIENT TEMPERATURES (INFO 1 - LOWER PROBE - NO DECIMAL 761 FOR 76.1) (INFO 2 - UPPER PROBE - NO DECIMAL 761 FOR 76.1)

CODE 9999 - END OF DAY, CHG OBS, CHG EQUIPMENT (NO INFO ENTRIES - PRESS REC)

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LINE	PROJECT	FILENAME	PAGE OF

SURVEY	SURVEY	TIME ZONE	TEMP PROBE	TEMP PROBE
ORDER	CLASS	CODE	TOP HGT	BOTTOM HGT

CODE 1 - BEGINNING OF DAY OR CHANGE IN OBSERVER OR INSTRUMENT TYPE

INFO 1	INFO 2	OBS'R	INFO 3 -INST TYPE	INFO 4 -TEMP CODE
DATE (MMDDYY)	OBS'R ≠	INIT'S	(2000, 2002, 3000, 3003)	(0 for C - 1 for F)
5/18 5				

CODE 2 - EQUIPMENT USED

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INFO 1 - INST SERIAL	INFO 2 - INST	ROD	INFO 3 - ROD I	INFO 4 - ROD 2
#	COLLIMATION	CODE	SERIAL ≓	SERIAL #
		396		

CODE 11 - BEGINNING SECTION INFORMATION

SPSN #	BM DESIG	BENCH MARK STAMPING	INFO 1 TIME (HHMM)	INFO 2 Rod On Mark ≓	INFO 3 TEMP	DIR F B	
18	BLCK 4	BLCK 4- A 2005	1030		84-	2 12 2 2	

CODE 99 - ENDING SECTION INFORMATION

SPSN	BM	BENCH MARK	INFO 1	INFO 2	INFO 3	INFO 4
≓	DESIG	STAMPING	TIME (HHMM)	Rod On Mark #	TEMP	W/ S ≓
17	BILK 3		1120	١	85°	$\sqrt{1}$

SECTION OBSERVATONS INFORMATION (Recall from level using UP/DN arrows)

TOTAL	TOTAL DISTANCE	ACCUMULATED	ELEV DIFFERENCE
SETUPS	(D)	IMB (d)	(GROUND HGT)
3	266.6	-0.7	-0.0030

CLOSURE REMARKS

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F			
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DIF			
ALW'D			

WIND CODE - (0) 0-6 MPH (1) 6-15 MPH (2) >15 MPH

SUN CODE - (0) 25% SUNNY (1) 25-75% SUNNY (2) >75% SUNNY OTHER INFO CODES

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CODE 9999 - END OF DAY, CHG OBS, CHG EQUIPMENT (NO INFO ENTRIES - PRESS REC)

LINE	PROJECT	FILENAME	PAGE OF
			22

SURVEY	SURVEY	TIME ZONE	TEMP PROBE	TEMP PROBE
ORDER	CLASS	CODE	TOP HGT	BOTTOM HGT

CODE 1 - BEGINNING OF DAY OR CHANGE IN OBSERVER OR INSTRUMENT TYPE

INFO 1	INFO 2	OBS'R	INFO 3 -INST TYPE	INFO 4 -TEMP CODE
DATE (MMDDYY)	OBS`R ≓	INIT'S	(2000, 2002, 3000, 3003)	(0 for C - 1 for F)

CODE 2 - EQUIPMENT USED

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INFO 1 - INST SERIAL	INFO 2 - INST	ROD	INFO 3 - ROD I	INFO 4 - ROD 2
#	COLLIMATION	CODE	SERIAL ≓	SERIAL #
		396		

CODE 11 - BEGINNING SECTION INFORMATION

SPSN BM = DESIG	BENCH MARK S TAMPIN G	INFO 1 TIME (HHMM)	INFO 2 Rod On Mark #	INFO 3 TEMP	
0017 1510K3.8	ELKK3-E	13:00 FM	1	27°	

CODE 99 - ENDING SECTION INFORMATION

SPSN	BM	BENCH MARK	ENFO 1	INFO 2		INFO 4
≓	DESIG	STAMPING	TIME (HHMM)	Rod On Mark ≓		W/S ≠
0018	BKK4-A	BLCKA-A	12:10 FN	ł	890	0/2

SECTION OBSERVATONS INFORMATION (Recall from level using UP/DN arrows)

TOTAL	TOTAL DISTANCE	ACCUMULATED	ELEV DIFFERENCE	
SETUPS	(D)	IMB (d)	(GROUND HGT)	
3	267.4-			

+0.0028

CLOSURE

REMARKS

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ALW'D	

WIND CODE - (0) 0-6 MPH (1) 6-15 MPH (2) >15 MPH

SUN CODE - (0) 25% SUNNY (1) 25-75% SUNNY (2) >75% SUNNY

OTHER INFO CODES

CODE 22 - REJECT PREVIOUS BACKSIGHT AND FORSIGHT (NO INFO ENTRIES - PRESS REC)

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CODE 9999 - END OF DAY, CHG OBS, CHG EQUIPMENT (NO INFO ENTRIES - PRESS REC)

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LINE	PROJECT	FILENAME	PAGE	OF
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SURVEY	SURVEY	TIME ZONE	TEMP PROBE	TEMP PROBE
ORDER	CLASS	CODE	TOP HGT	BOTTOM HGT
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CODE 1 - BEGINNING OF DAY OR CHANGE IN OBSERVER OR INSTRUMENT TYPE

INFO 1	INFO 2	OBS'R	INFO 3 -INST TYPE	INFO 4 -TEMP CODE
DATE (MMDDYY)	OBS'R #	INIT'S	(2000, 2002, 3000, 3003)	(0 for C - 1 for F)
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CODE 2 - EQUIPMENT USED

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INFO 1 - INST SERIAL #	LINFO 2 - INST COLLIMATION	ROD CODE	INFO 3 - F SERIAI	
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CODE 11 - BEGINNING SECTION INFORMATION

	SPSN #	BM DESIG		BENCH MARK STAMPING	INFO 1 TIME (HHMM)	INFO 2 Rod On Mark =	INFO 3 TEMP	DIR F/B
6	2485	BILL-4	3	44 2005	DQ 100 ANI		81°	25

CODE 99 - ENDING SECTION INFORMATION

1019 RIV-5 RIVE-E 2005 11.20 ANT 1 84° 00	SPSN #	BM	BENCH STAM	1	INFO 1 TIME (HHMM)	INFO 2 Rod On Mark #	INFO 3 TEMP	INFO 4 W/S≓
	0011	BILK-5	BLY -=	5 2005	11:20 AN	L	84°	00

SECTION OBSERVATONS INFORMATION (Recall from level using UP/DN arrows)

TOTAL	TOTAL DISTANCE	ACCUMULATED	ELEV DIFFERENCE
SETUPS	(D)	IMB (d)	(GROUND HGT)
5	らいら	-1.0	10.0196

CLOSURE REN

REMARKS

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ALW'D	

WIND CODE - (0) 0-6 MPH (1) 6-15 MPH (2) >15 MPH

SUN CODE - (0) 25% SUNNY (1) 25-75% SUNNY (2) >75% SUNNY

OTHER INFO CODES

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(INFO 2 - UPPER PROBE - NO DECIMAL 761 FOR 76.1) CODE 9999 - END OF DAY, CHG OBS, CHG EQUIPMENT (NO INFO ENTRIES - PRESS REC)

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	OF	PAGE	FILENAME	PROJECT	LINE
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SURVEY	SURVEY	TIME ZONE	TEMP PROBE	TEMP PROBE
ORDER	CLASS	CODE	TOP HGT	BOTTOM HGT
2	ť	Q		

CODE 1 - BEGINNING OF DAY OR CHANGE IN OBSERVER OR INSTRUMENT TYPE

INFO 1	INFO 2	OBS'R	INFO 3 -INST TYPE	INFO 4 -TEMP CODE
DATE (MMDDYY)	OBS`R ≓	INIT'S	(2000, 2002, 3000, 3003)	(0 for C - 1 for F)
5 5 5	1	ER.		73 "

CODE 2 - EQUIPMENT USED

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INFO 1 - INST SERIAL #	INFO 2 - INST COLLIMATION	ROD	INFO 3 - ROD I SERIAL #	INFO 4 - ROD 2 SERIAL #
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CODE 11 - BEGINNING SECTION INFORMATION

SPSN BM = DESIG	BENCH MARK	INFO 1 TIME (HHMM)	INFO 2 Rod On Mark #	INFO 3 TEMP	DIR
ONIS BUCKA	BICKA A 200,"	08:20 AM		73-	

CODE 99 - ENDING SECTION INFORMATION

SPSN	BM BENCH MARK	INFO 1	INFO 2	INFO 3	INFO 4
=	DESIG STAMPING	TIME (HHMM)	Rod On Mark #	TEMP	W7 S ≠
0019	EUKS BUCK 5-B	1030 AM		81	$ \setminus o$

SECTION OBSERVATONS INFORMATION (Recall from level using UP/DN arrows)

TOTAL	TOTAL DISTANCE	ACCUMULATED	ELEV DIFFERENCE
SETUPS	(D)	IMB (d)	(GROUND HGT)
5	512.7	-0.2	+0.0400

CLOSURE

REMARKS

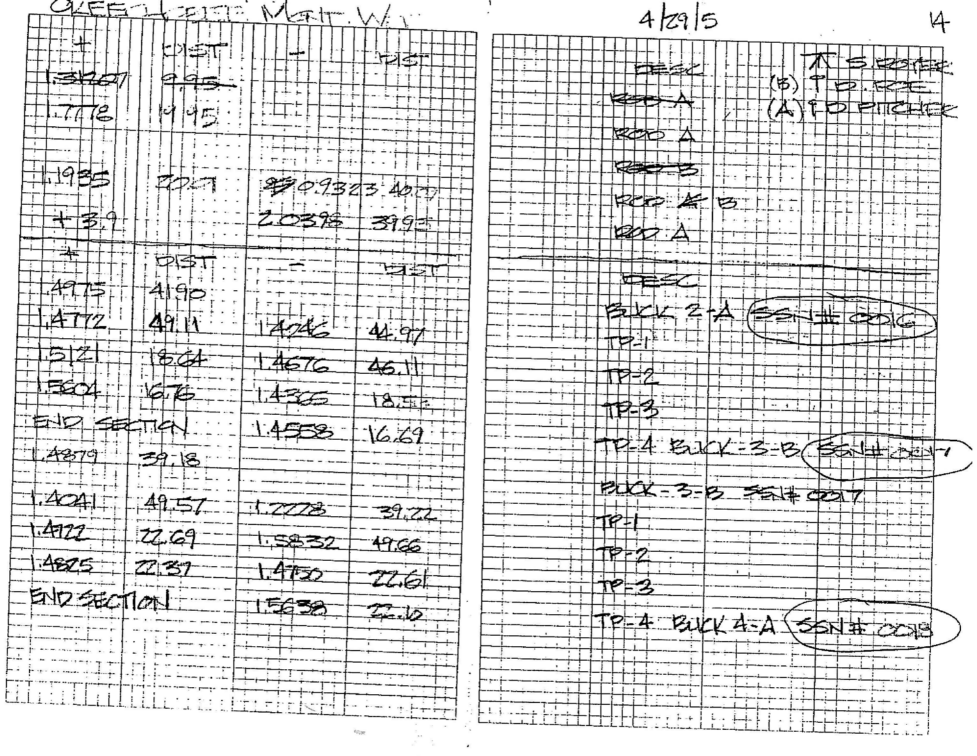
+ 0.063 F В DIF ALW'D

WIND CODE - (0) 0-6 MPH (1) 6-15 MPH (2) >15 MPH

SUN CODE - (0) 25% SUNNY (1) 25-75% SUNNY (2) >75% SUNNY OTHER INFO CODES

CODE 22 - REJECT PREVIOUS BACKSIGHT AND FORSIGHT (NO INFO ENTRIES - PRESS REC) CODE 33 - GRADIENT TEMPERATURES (INFO 1 - LOWER PROBE - NO DECIMAL 761 FOR 76.1) (INFO 2 - UPPER PROBE - NO DECIMAL 761 FOR 76.1)

CODE 9999 - END OF DAY, CHG OBS, CHG EQUIPMENT (NO INFO ENTRIES - PRESS REC)



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1.7561 1994		1715t		
T.Z.318 19.8%	0,9836	39174		
	2,0050	40.0		
1.1678 50.18 TELG9 51.51			BUCK-4A SSN QOLE	
5043	1.1965	49.57		
5520 57.71	1.4907	51.5	TP-2	
AC53 30.22	1.4412	51.76		
1.4034 16.19	1.4454	30.45	TP 5	······································
-END SECTION 1,3852 50.34	1.3634	16.?	BUCK 5-B 551 # 0019	
1.5208 54.60	1.4779 -	50.15	BICK 5-B WWW	
15257 23.75	1.6031	54.64	TP=2	
-1.5919 20.47 END SECTION	1.5767	Z3 <u>88</u>	TP-3	
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-1-40=3 30.22	1:44+92- 57760 -1-4151- 30-25-	TP-4	
END SEITIZN 1.3852 50-34	1:36:34 - 16.?	BUCK 5-B \$\$1.100	
-15257-23.75-		TP=2	
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12968 34.96 1.4381 352	
1.4.174 38.77 3955 350	
END SECTION 1.4019 463	
	BUCK5-B 551-19 3M Tac
4399 35.57	BUCK-5B-VI
15993 45.38 1.474 3540	
14106 35-32 1.7160-45	
	36104,
1.3265 42.56 1.1487 35.3	59
1.8119 13.20 1.4516 4244	= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1
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HH HIST		
1.2466 19.95	1.0084 4002	
	2.0685 40.03	
18997 4503		BUCK 4-A 55H-18
19971 46,58	1.9046 45.15	
14298 29.09	20364 45.78	TP-2
14292 3947		
		TPE3
	1.3912 39.19	
4795 46.13	1.3985 3965	TP-5///
END SECTION	1.4787 4623	BUX 5-B SEN = 19
1.6343 39.36		
		BICK 4-A 551-18
	15263 3720	
1.5594 ZO.0	1.5478 4460 -	TP-2
1.2978 28,88	1.5475 20.18	TP-3
ENDSECTION	1.4679 29.64	
1216 44.11		BUCK 3-B 55N-17
		BUCK 3-B ""
1.4400 4507	1.351 44.66	
1.6740 10.48	1.6193 45,18	
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END SECTION 1,4787 4623	BARX 15-18 55-11-19
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	TP-3
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Buck4.met Identification_Information: Citation: Citation_Information: Originator: George F. Young, Inc. Publication_Date: Unknown Publication_Time: Unknown Title: Buck Island Ranch Monitoring Well Benchmarks Publication_Information: Publication_Place: Not published Publisher: None Description: Abstract: South Florida Water Management District Buck Island Ranch Monitoring Well Benchmarks Purpose: To establish NAVD 88 and NGVD 29 elevations and benchmarks at each of twenty two well sites. Time_Period_of_Content: Time_Period_Information: Range_of_Dates/Times: Begi nni ng_Date: 20050217 Endi ng_Date: 20050617 Currentness_Reference: Pendi ng NGS Approval Status: Progress: In work Maintenance_and_Update_Frequency: Unknown Spatial _Domain: Boundi ng_Coordi nates: West_Boundi ng_Coordi nate: -081°13'03" East_Boundi ng_Coordi nate: -080°12'06" North_Boundi ng_Coordi nate: +27°08'41" South_Boundi ng_Coordi nate: +27°07'50" Keywords: Theme: Theme_Keyword_Thesaurus: None Theme_Keyword: Record Survey Theme_Keyword: Well Site PI ace: Place_Keyword_Thesaurus: None Place_Keyword: S.F.W.M.D. Well L28WFUVM Place_Keyword: Sec. 18, Twp. 48 S., Rge. 33 E. Place_Keyword: Hendry County, Florida Access_Constraints: None Use_Constraints: None Point_of_Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Howard Ehmke Contact_Organization: South Florida Water Management District Contact_Position: Professional Surveyor & Mapper Contact_Address: Address_Type: mailing and physical address Address: 3301 Gun Club Road City: West Palm Beach State_or_Province: Florida Postal_Code: 33406 Country: USA Contact_Voi ce_Tel ephone: (561)_686-8800, Ext. 4636 Contact_Facsimile_Telephone: (561) 681-6265 Contact_Electronic_Mail_Address: hehmke@sfwmd.gov Hours_of_Service: 8:00 am to 5:00 pm EST Data_Quality_Information:

Page 1

Buck4.met

Attri bute_Accuracy: Attri bute_Accuracy_Report: This survey was prepared using sub-meter GPS and DNA 3003 Leveling instruments. The horizontal location of the well and benchmark was performed using sub-meter GPS. The vertical data was collected using a Leica DNA 3003 Level Coordinates are based on the Florida State Plane Coordinate System, East Zone, NAD 83/90. Elevations are based on NAVD 88 Logical_Consistency_Report: Horizontal data was established using Coastguard corrected sub-meter GPS Vertical data was established using control points H-437 and J-437. Completeness_Report: Horizontal location taken at approximate center of well. Site Benchmark is a 3" bronze disk set in top of poured in place 48"x12" round concrete monument To reach THE MARK IS ABOUT 15 MI SOUTHEAST OF LAKE PLACID, 12.5 MI NORTHWEST OF LAKEPORT IN SECTION 34, TOWNSHIP 38 SOUTH, RANGE 31 EAST. TO REACH THE MARK FROM THE JUNCTION OF U.S. HIGHWAY 27 AND STATE ROAD 70, GO EAST ON STATE ROAD 70 FOR 7.16 MI TO JC DURRANCE ROAD (A DIRT ROAD) ON THE RIGHT, TURN RIGHT AND GO SOUTH FOR 4.51 MI TO THE END OF JC DURRANCE ROAD AND A TEE INTERSECTION WITH UNNAMED DI RT ROAD. TURN RI GHT, GO THROUGH A GATE AND HEAD WEST O. 5 MI TO THREE GATES. GO THROUGH THE CENTER GATE AND HEAD SOUTH 0.59 MI TO THE SOUTH SIDE OF A BRIDGE OVER A CANAL AND THE NORTH SIDE OF A LARGE FENCED PASTURE. THE MARK IS 3,633 FT WEST AND 2, 520 FT SOUTH OF THE SOUTH END OF THE BRI DGE. THE MONUMENT IS LOCATED ON THE SOUTH SIDE OF A MONITORING WELL ENCLOSED BY A 4 FT WOODEN FENCE. THE MARK IS A 3 IN BRONZE SURVEY DISK SET IN CONCRETE, 2 FT SOUTH OF THE FENCE, SET FLUSH WITH THE GROUND. THE NAD 1983 STATE PLANE 1016726 586978 FT. NOTE A MAGNET WAS IMBEDDED IN THE GROUND ON THE SOUTH SIDE OF THE NONE N270750 W0811246 Positional_Accuracy: Hori zontal _Posi ti onal _Accuracy: Hori zontal _Posi ti onal _Accuracy_Report: The horizontal positions were established with sub-meter GPS Vertical_Positional_Accuracy: Vertical_Positional_Accuracy_Report: Second Order, Class II The methodology was approved by Mr. Ronnie Taylor, State, Geodetic Advisor The NAVD 88 elevations established for this survey determined by using the published values for Page 2

was

Buck4.met benchmark H-437 and J-437. Li neage: Process_Step: Process_Description: Horizontal data was established using Coastguard corrected sub-meter GPS Vertical data was established using control points H-437 and J-437. Process_Date: 20050617 Metadata_Reference_Information: Metadata_Date: 20050617 Metadata_Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Catherine A. Pollak Contact_Organization: George F. Young, Inc. Contact_Position: Project Surveyor Contact_Address: Address_Type: mailing and physical address Address: 299 Dr. Martin Luther King, Jr. Street, North City: St. Petersburg State_or_Province: Florida Postal_Code: 33701 Country: USA Contact_Voi ce_Tel ephone: (727) 822-4317 Contact_Facsi mi l e_Tel ephone: (727) 822-2919 Contact_El ectronic_Mail_Address: pollak@georgefyoung.com Hours_of_Service: 8:00 am to 5:00 pm EST Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata Metadata_Standard_Version: 19980601

SOUTH FLORIDA WATER MANAGEMENT DISTRICT Survey Data Entry and Retrieval Application Survey Data Entry and Retrieval Application (SDERA) Print Output **Derived Data - Denoted By: Control Point Search Results** BUCK04A Designation **Record State** ACCEPTED NGS PID **Project Name** BUCK 4 WELL SITE **Date Entered/Updated** 05/12/2017 Updated By hehmke Status Party Chief Туре v HYATT SURVEY SVCS INC 01/01/2005 Monument Set By **Date Established** HIGHLANDS COUNTY County Section 34 31 Township 38 Range Quadrangle BRIGHTON NW Offset (29 to 88) CCR Link NGS Source BM Ctrl Pt Source(s) **Horizontal** NAD 1927 Vertical NGVD 1929 NAVD 1988 NAD 1983 27 07 50.0 Class Latitude Π Π Order Longitude 81 12 46.0 2 2 27.066 Northing(Y) 1016726.0 Elevation 28.276 Easting(X) 586978.0 Measurement Unit Feet Feet Class Order NAD83 Adj Year Field Book 154 **Field Book Pages** Stamping BUCK 04A 2005 How to Reach THE MARK IS ABOUT 15 MI SOUTHEAST OF LAKE PLACID, 12.5 MI NORTHWEST OF LAKEPORT IN SECTION 34, TOWNSHIP 38 SOUTH, RANGE 31 EAST. TO REACH THE MARK FROM THE JUNCTION OF U.S. HIGHWAY 27 AND STATE ROAD 70, GO EAST ON STATE ROAD 70 FOR 7.16 MI TO JC DURRANCE ROAD (A DIRT ROAD) ON THE RIGHT, TURN **RIGHT AND** GO SOUTH FOR 4.51 MI TO THE END OF JC DURRANCE ROAD AND A TEE INTERSECTION WITH AN UNNAMED DIRT ROAD. TURN RIGHT, GO THROUGH A GATE AND HEAD WEST 0.5 MI TO THREE GATES.

GO THROUGH THE CENTER GATE AND HEAD SOUTH 0.59 MI TO THE SOUTH SIDE OF A BRIDGE

OVER A

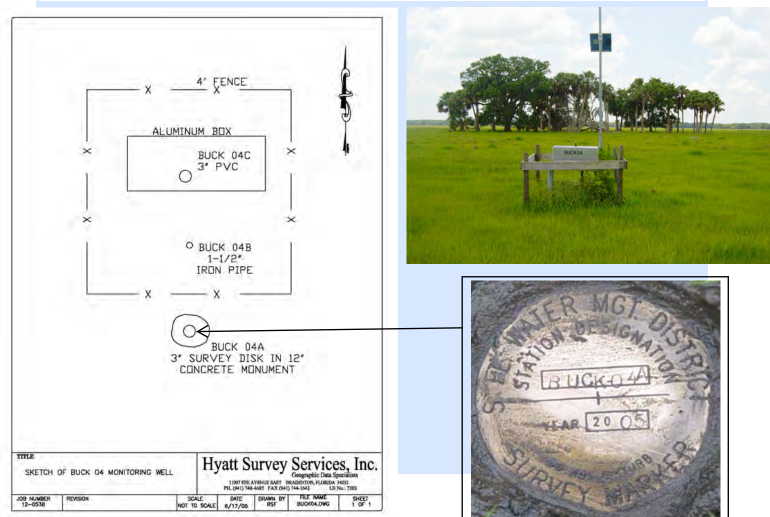
CANAL AND THE NORTH SIDE OF A LARGE FENCED PASTURE. THE MARK IS 3,633 FT WEST AND 2,520 FT SOUTH OF THE SOUTH END OF THE BRIDGE. THE MONUMENT IS LOCATED ON THE SOUTH SIDE OF A MONITORING WELL ENCLOSED BY A 4 FT WOODEN FENCE. THE MARK IS A 3 IN BRONZE SURVEY DISK SET IN CONCRETE, 2 FT SOUTH OF THE FENCE, SET FLUSH WITH THE GROUND. THE NAD 1983, FLORIDA EAST ZONE, STATE PLANE COORDINATE FOR THE MARK IS N=1016726 FT, E=586978 FT. NOTE A MAGNET WAS IMBEDDED IN THE GROUND ON THE SOUTH SIDE OF THE MONUMENT.

Description

A 3 IN BRONZE SURVEY DISK SET IN CONCRETE.

DISCLAIMER:

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http://my.sfwmd.gov/sderawebapp/cpsearchresultentryprintaction.do?Id=1766

5/12/2017



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

			Rev. 4/01					
COUNTY: HIGHLANDS	PROJECT: BUC	K ISLAND RANCH	DESIGNATION: BUCK 04B					
SECTION 34	TOWNSHIP 38	SOUTH	RANGE 31 EAST					
GEOGRAPHIC INDEX OF QUAD								
Established by <u>HYATT SURVEY Si</u> Recovered by	<u>ERVICES</u>	NAME OF QUADRA	NGLE: BRIGHTON NW					
SURVEYOR R. HYATT DATE	<u>06 /16 / </u> 2005	FIELD BOOK 15	<u>94 PAGE 1 - 45</u>					
HORIZONTAL DATUM: 1927 1	<mark>983</mark> Other_	(circle	e one) ZONE <mark>E</mark> or W					
VERTICAL DATUM: MSL 1929	1988 Other	(circle	e one)					
CONTROL ACCURACY: HORIZO	NTAL 1 2 3	4th (circle or	ne) VERTICAL 1 <mark>2</mark> 3					
STATE PLANE COORDINATES	X = 586979 FT	Y = 1016728	FT EL. = 8.3241 m					
LATITUDE : N270750		LONGITUDE: W0811246						
	DESC	RIPTION						
To Poach:								

To Reach:

THE MARK IS ABOUT 15 MI SOUTHEAST OF LAKE PLACID, 12.5 MI NORTHWEST OF LAKEPORT IN SECTION 34, TOWNSHIP 38 SOUTH, RANGE 31 EAST.

TO REACH THE MARK FROM THE JUNCTION OF U.S. HIGHWAY 27 AND STATE ROAD 70, GO EAST ON STATE ROAD 70 FOR 7.16 MI TO JC DURRANCE ROAD (A DIRT ROAD) ON THE RIGHT, TURN RIGHT AND GO SOUTH FOR 4.51 MI TO THE END OF JC DURRANCE ROAD AND A TEE INTERSECTION WITH UNNAMED DIRT ROAD. TURN RIGHT, GO THROUGH A GATE AND HEAD WEST 0.5 MI TO THREE GATES. GO THROUGH THE CENTER GATE AND HEAD SOUTH 0.59 MI TO THE SOUTH SIDE OF A BRIDGE OVER A CANAL AND THE NORTH SIDE OF A LARGE FENCED PASTURE. THE MARK IS 3,633 FT WEST AND 2,517 FT SOUTH OF THE SOUTH END OF THE BRIDGE.

THE MARK IS LOCATED ON THE SOUTH SIDE OF A MONITORING WELL ENCLOSED BY A 4 FT WOODEN FENCE. THE MARK IS 1.5 IN STEEL PIPE, 1 FT INSIDE THE FENCED ENCLOSURE, SET 3 IN ABOVE THE SURROUNDING GROUND. THE NAD 1983 STATE PLANE COORDINATE POSITION OF THE MARK IS N=1016728 FT, E=586979 FT.

Notable Land marks: NONE

SKETCH: SEE ATTACHED SKETCH



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

			Rev. 4/01
COUNTY: HIGHLANDS	PROJECT: BUC	CK ISLAND RANCH	DESIGNATION: BUCK 04C
SECTION 34	TOWNSHIP 38 S	SOUTH	RANGE 31 EAST
GEOGRAPHIC INDEX OF QUAD			
Established by <u>HYATT SURVEY SI</u> Recovered by	ERVICES	NAME OF QUADRA	NGLE: BRIGHTON NW
SURVEYOR R. HYATT DATE	<u>06 /16 /</u> 2005	FIELD BOOK 15	54 PAGE <u>1 - 45</u>
HORIZONTAL DATUM: 1927 1	<mark>983</mark> Other_	(circle	e one) ZONE <mark>E</mark> or W
VERTICAL DATUM: MSL 1929	1988 Other	(circle	e one)
CONTROL ACCURACY: HORIZON	NTAL 1 2 3	4th (circle or	ne) VERTICAL 1 <mark>2</mark> 3
STATE PLANE COORDINATES	X = 586979 FT	Y = 1016731	FT EL. = 9.2200 m
LATITUDE : N270750		LON	GITUDE: W0811246
	DESC	RIPTION	
To Reach: THE MARK IS ABOUT 15 MI SOUTH SECTION 34, TOWNSHIP 38 SOUTH		-	THWEST OF LAKEPORT IN

TO REACH THE MARK FROM THE JUNCTION OF U.S. HIGHWAY 27 AND STATE ROAD 70, GO EAST ON STATE ROAD 70 FOR 7.16 MI TO JC DURRANCE ROAD (A DIRT ROAD) ON THE RIGHT, TURN RIGHT AND GO SOUTH FOR 4.51 MI TO THE END OF JC DURRANCE ROAD AND A TEE INTERSECTION WITH UNNAMED DIRT ROAD. TURN RIGHT, GO THROUGH A GATE AND HEAD WEST 0.5 MI TO THREE GATES. GO THROUGH THE CENTER GATE AND HEAD SOUTH 0.59 MI TO THE SOUTH SIDE OF A BRIDGE OVER A CANAL AND THE NORTH SIDE OF A LARGE FENCED PASTURE. THE MARK IS 3,362 FT WEST AND 2,515 FT SOUTH OF THE SOUTH END OF THE BRIDGE.

THE MARK IS A 3 IN PVC MONITORING WELL PIPE INSIDE A STEEL BOX SURROUNDED BY A 4 FT WOODEN FENCE. THE MARK IS SET 4 FT ABOVE THE SURROUNDING GROUND. THE NAD 1983 STATE PLANE COORDINATE POSITION OF THE MARK IS N=1016731 FT, E=586979 FT.

Notable Land marks: NONE

SKETCH: SEE ATTACHED SKETCH

The NGS Data Sheet

See file <u>dsdata.txt</u> for more information about the datasheet.

```
AE6391 DESIGNATION - H 437
          PID - AE6391
STATE/COUNTY- FL/HIGHLANDS
 AE6391
 AE6391
 AE6391 USGS QUAD - BRIGHTON NW (1983)
 AE6391
                                        *CURRENT SURVEY CONTROL
 AE6391
 AE6391
                                                        081 12 06.
 AE6391* NAD 83(1986)- 27 08 14.
                                                                           (W)
                                                                                      SCALED
                                                (N)
 AE6391* NAVD 88
                                       9.395
                                                                  30.82
                                                (meters)
                                                                            (feet)
                                                                                      ADJUSTED
 AE6391
          GEOID HEIGHT-
                                       -25.20 (meters)
 AE6391
                                                                                      GEOID03
 AE6391
           DYNAMIC HT -
                                        9.380 (meters)
                                                                   30.77
                                                                           (feet)
                                                                                      COMP
                                  979,125.1
 AE6391
           MODELED GRAV-
                                                                                     NAVD 88
                                                 (mgal)
 AE6391
 AE6391
          VERT ORDER - SECOND
                                          CLASS I
 AE6391
 AE6391. The horizontal coordinates were scaled from a topographic map and have
 AE6391.an estimated accuracy of +/- 6 seconds.
 AE6391
 AE6391. The orthometric height was determined by differential leveling
 AE6391.and adjusted by the National Geodetic Survey in March 1998.
 AE6391
 AE6391. The geoid height was determined by GEOID03.
 AE6391
AE6391. The dynamic height is computed by dividing the NAVD 88
AE6391.geopotential number by the normal gravity value computed on the
AE6391.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
 AE6391.degrees latitude (q = 980.6199 \text{ gals.}).
 AE6391
 AE6391. The modeled gravity was interpolated from observed gravity values.
 AE6391
                                                               Units Estimated Accuracy
MT (+/- 180 meters Scaled)
 AE6391;
                                   North
                                                     East
 AE6391;SPC FL E
                               310,620.
                                                 180,010.
                          _
 AE6391
 AE6391
                                         SUPERSEDED SURVEY CONTROL
 AE6391
 AE6391 No superseded survey control is available for this station.
 AE6391
 AE6391_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML800016(NAD 83)
AE6391_MARKER: DV = VERTICAL CONTROL DISK
 AE6391_SETTING: 38 = BRIDGE ABUTMENT
 AE6391_STAMPING: H 437 1995
 AE6391_MARK LOGO: NGS
 AE6391_MAGNETIC: N = NO MAGNETIC MATERIAL
 AE6391_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL
 AE6391 SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
 AE6391+SATELLITE: SATELLITE OBSERVATIONS - 1995
 AE6391
 AE6391
          HISTORY
                          - Date
                                        Condition
                                                              Report By
          HISTORY
 AE6391
                          - 1995
                                        MONUMENTED
                                                              FLDEP
 AE6391
                                         STATION DESCRIPTION
 AE6391
 AE6391
 AE6391'DESCRIBED BY FL DEPT OF ENV PRO 1995 (LGB)
 AE6391'THE MARK IS ABOUT 15.0 MI (24.1 KM) SOUTHEAST OF LAKE PLACID, 12.5 MI
 AE6391'(20.1 KM) NORTHWEST OF LAKEPORT IN SECTION 27, TOWNSHIP 38 SOUTH, AE6391'RANGE 31 EAST. TO REACH THE MARK FROM THE INTERSECTION OF U.S. HIGHWAY
 AE6391'27 AND STATE ROAD 70 SOUTH OF LAKE PLACID, GO EAST ON STATE ROAD 70
AE6391 27 AND STATE ROAD TO SOUTH OF LARE PLACED, GO EAST ON STATE ROAD TO
AE6391'FOR 7.7 MI (12.4 KM) TO THE WEST END OF THE BRIDGE OVER CANAL C 41
AE6391'(HARNEY POND CANAL), TURN RIGHT AT THE WEST END OF BRIDGE, PASSING
AE6391'THROUGH THE GATE, GO SOUTH ON THE LEVEE ROAD FOR 1.05 MI (1.69 KM) TO
AE6391'A SHARP CURVE TO THE RIGHT, CONTINUE WEST ON THE LEVEE ROAD FOR 1.85
AE6391'MI (2.98 KM) TO A CURVE TO THE LEFT, CONTINUE SOUTH ON THE LEVEE ROAD
 AE6391'FOR 2.1 MI (3.4 KM) TO A CURVE TO THE LEFT, CONTINUE SOUTHEAST ON THE
 AE6391'LEVEE ROAD FOR 2.7 MI (4.3 KM) TO A BRIDGE ON THE LEFT AND THE MARK
 AE6391'SET FLUSH IN THE SOUTHWEST BRIDGE ABUTMENT. LOCATED 41.7 FT (12.7 M)
```

AE6391'NORTH OF THE APPROXIMATE CENTERLINE OF THE LEVEE ROAD, 18.9 FT (5.8 M) AE6391'NORTH OF A CARSONITE WITNESS POST, 8.4 FT (2.6 M) WEST OF THE AE6391'APPROXIMATE CENTERLINE OF THE BRIDGE AND 5.9 FT (1.8 M) SOUTH OF A AE6391'GATE. NOTE ALL GATES ON LEVEE ARE LOCKED, FOR KEY CONTACT CARL ZEISS, AE6391'SOUTH FLORIDA WATER MANAGEMENT DISTRICT, WEST PALM BEACH, FL. PHONE AE6391'NUMBER (407) 686-8800.

*** retrieval complete. Elapsed Time = 00:00:00

The NGS Data Sheet

See file <u>dsdata.txt</u> for more information about the datasheet.

```
AE6392 DESIGNATION - J 437
AE6392 PID - AE6392
AE6392 STATE/COUNTY- FL/HIGHLANDS
         USGS QUAD - BRIGHTON NW (1983)
 AE6392
 AE6392
                                  *CURRENT SURVEY CONTROL
 AE6392
 AE6392
 AE6392* NAD 83(1999)- 27 08 13.27828(N)
                                              081 11 02.84354(W)
                                                                        ADJUSTED
 AE6392* NAVD 88
                                11.555 (meters)
                                                       37.91 (feet)
                                                                        ADJUSTED
 AE6392
 AE6392 X
                            870,509.596 (meters)
                                                                        COMP
                      _
 AE6392
         Y
                         -5,612,861.809 (meters)
                                                                        COMP
        Z
 AE6392
                          2,891,728.917 (meters)
                                                                        COMP
 AE6392
        LAPLACE CORR-
                                 -3.52
                                                                       DEFLEC99
                                         (seconds)
 AE6392
        ELLIP HEIGHT-
                                                            (05/31/01) GPS OBS
                                -13.67
                                         (meters)
        GEOID HEIGHT-
                                -25.25
 AE6392
                                         (meters)
                                                                        GEOID03
                                11.537 (meters)
 AE6392 DYNAMIC HT -
                                                        37.85 (feet) COMP
 AE6392
        MODELED GRAV-
                            979,122.9
                                       (mgal)
                                                                       NAVD 88
 AE6392
 AE6392
         HORZ ORDER -
                        FIRST
        VERT ORDER -
 AE6392
                        SECOND
                                    CLASS I
 AE6392
         ELLP ORDER -
                        FOURTH
                                   CLASS I
 AE6392
 AE6392. The horizontal coordinates were established by GPS observations
 AE6392.and adjusted by the National Geodetic Survey in May 2001.
 AE6392
 AE6392. The orthometric height was determined by differential leveling
 AE6392.and adjusted by the National Geodetic Survey in March 1998.
 AE6392
 AE6392. The X, Y, and Z were computed from the position and the ellipsoidal ht.
 AE6392
 AE6392. The Laplace correction was computed from DEFLEC99 derived deflections.
 AE6392
 AE6392. The ellipsoidal height was determined by GPS observations
 AE6392.and is referenced to NAD 83.
 AE6392
 AE6392. The geoid height was determined by GEOID03.
 AE6392
AE6392. The dynamic height is computed by dividing the NAVD 88
AE6392.geopotential number by the normal gravity value computed on the
AE6392.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
 AE6392.degrees latitude (g = 980.6199 \text{ gals.}).
 AE6392
 AE6392. The modeled gravity was interpolated from observed gravity values.
 AE6392
 AE6392;
                             North
                                            East
                                                     Units Scale Factor Converg.
                                         181,748.129 MT 0.99994529 -0 05 02.3
 AE6392;SPC FL E
                          310,599.174
 AE6392;UTM 17
                      - 3,001,625.181
                                         481,754.356
                                                        MT 0.99960411
                                                                          -0 05 02.3
 AE6392
 AE6392!
                        Elev Factor x
                                          Scale Factor =
                                                            Combined Factor
 AE6392!SPC FL E
                      _
                         1.00000215 x
                                          0.99994529 =
                                                            0.99994744
                                                            0.99960626
 AE6392!UTM 17
                          1.00000215 x
                                           0.99960411 =
 AE6392
 AE6392
                                   SUPERSEDED SURVEY CONTROL
 AE6392
 AE6392
         NAD 83(1990) - 27 08 13.27723(N)
                                               081 11 02.84324(W) AD(
                                                                              ) 1
        ELLIP H (05/30/00) -13.70
NAVD 88 (05/30/00) 11.55
                                                                   GP (
                                                                              ) 3 2
 AE6392
                                       (m)
 AE6392
                                                       37.9
                                                               (f) LEVELING
                                                                                3
                                        (m)
 AE6392
 AE6392.Superseded values are not recommended for survey control.
 AE6392.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
 AE6392. See file dsdata.txt to determine how the superseded data were derived.
 AE6392
 AE6392_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RML8175401625(NAD 83)
 AE6392_MARKER: I = METAL ROD
 AE6392 SETTING: 49 = STAINLESS STEEL ROD W/O SLEEVE (10 FT.+)
```

DATASHEETS

AE6392 STAMPING: J 437 1995 AE6392 MARK LOGO: NGS AE6392_PROJECTION: FLUSH AE6392 MAGNETIC: N = NO MAGNETIC MATERIAL AE6392_STABILITY: B = PROBABLY HOLD POSITION/ELEVATION WELL AE6392 SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR AE6392+SATELLITE: SATELLITE OBSERVATIONS - July 13, 1999 AE6392_ROD/PIPE-DEPTH: 24.4 meters AE6392 AE6392 HISTORY - Date Condition Report By AE6392 HISTORY - 1995 MONUMENTED FLDEP - 19990713 GOOD AE6392 RΔH HISTORY AE6392 STATION DESCRIPTION AE6392 AE6392 AE6392'DESCRIBED BY FL DEPT OF ENV PRO 1995 (LGB) AE6392'THE MARK IS ABOUT 15.0 MI (24.1 KM) SOUTHEAST OF LAKE PLACID, 12.1 MI AE6392'(19.5 KM) NORTHWEST OF LAKEPORT IN SECTION 25, TOWNSHIP 38 SOUTH, AE6392 RANGE 31 EAST. TO REACH THE MARK FROM THE INTERSECTION OF U.S. HIGHWAY AE6392'27 AND STATE ROAD 70 SOUTH OF LAKE PLACID, GO EAST ON STATE ROAD 70 AE6392'FOR 7.7 MI (12.4 KM) TO THE WEST END OF THE BRIDGE OVER CANAL C 41 AE6392'(HARNEY POND CANAL), TURN RIGHT AT THE WEST END OF BRIDGE, PASSING AE6392'THROUGH THE GATE, GO SOUTH ON THE LEVEE ROAD FOR 1.05 MI (1.69 KM) TO AE6392'A SHARP CURVE TO THE RIGHT, CONTINUE WEST ON THE LEVEE ROAD FOR 1.85 AE6392'MI (2.98 KM) TO A CURVE TO THE LEFT, CONTINUE SOUTH ON THE LEVEE ROAD AE6392'FOR 2.1 MI (3.4 KM) TO A CURVE TO THE LEFT, CONTINUE SOUTHEAST ON THE AE6392'LEVEE ROAD FOR 2.7 MI (4.3 KM) TO ANOTHER CURVE TO THE LEFT, CONTINUE AE6392'EAST ON THE LEVEE ROAD FOR 1.1 MI (1.8 KM) TO A PAIR OF 5.0 FT (1.5 M) AE6392'DIAMETER CULVERTS, A GATE, AND THE MARK JUST EAST OF THE GATE ON THE AE6392'RIGHT, A STAINLESS STEEL ROD DRIVEN TO THE DEPTH OF 80.0 FT (24.4 M) AE6392'RECESSED 0.4 FT (12.2 CM) WITH A LOGO CAP FLUSH WITH THE GROUND. AE6392'LOCATED 118.0 FT (36.0 M) SOUTH OF THE TOP SCARP OF CANAL C 41, 90.0 AE6392'FT (27.4 M) NORTH OF A FENCE LINE, 6.0 FT (1.8 M) EAST OF THE SOUTH AE6392'GATE POST AND 2.5 FT (0.8 M) EAST OF A CARSONITE WITNESS POST. NOTE AE6392'ACCESS TO DATUM POINT IS HAD THROUGH A 5-INCH LOGO CAP. NOTE ALL GATES AE6392'ON LEVEE ARE LOCKED, FOR KEY CONTACT CARL ZEISS, SOUTH FLORIDA WATER AE6392'MANAGEMENT DISTRICT, WEST PALM BEACH, FL. PHONE NUMBER (407) AE6392'686-8800. AE6392 AE6392 STATION RECOVERY (1999) AE6392 AE6392'RECOVERY NOTE BY BERRYMAN & HENIGAR 1999 (BH) AE6392'RECOVERED AS DESCRIBED. *** retrieval complete. Elapsed Time = 00:00:00

			Fo	preward Run #1		Sum of	Delta =		1	1	Re	everse Run #2	Sum of	Sum of	Delta =		Preliminary Adjusted	Preliminary Prorated	
				Benchmark	Sum of "Plus"	"Minus"	Difference in						"Plus"	"Minus"	Difference in		Elevation	Elevation	Benchmark
Plus	HI	Minus	Elevation	Description	Column	Column	Elevation	Plus	HI	Minus	Elevation	Description	Column	Column	Elevation	Mean Delta	(meters)	Adjustment	Description
1.5769	10.9719	4 0070	9.3950	H-437				1.5290	9.5759	0 7007	8.0469	Buck 1A					8.0469	8.0479	Buck 1A
1.2373	10.2816	1.9276 1.4567	9.0443 8.8249					1.6929 1.1648	10.5401 9.8373	0.7287 1.8676	8.8472 8.6725								
1.9284	10.2451	1.9629	8.2822	1				1.2641	10.1098	0.9916	8.8457								+
1.4947	10.3185	1.3868	8.8238					1.6112	10.6170	1.1040	9.0058								-
1.4255	10.4332	1.3108	9.0077					1.2763	10.4593	1.4340	9.1830								-
1.6000	10.3754	1.6578	8.7754					1.6381	10.7007	1.3967	9.0626								
1.4450	10.3749	1.4455	8.9299					1.3182	10.4256	1.5933	9.1074								
1.3653	10.2412	1.4990	8.8759					1.4297	10.3343	1.5210	8.9046								
1.3029	10.4064	1.1377	9.1035					1.2983	10.3796	1.2530	9.0813								
1.4358 1.4350	10.4914 10.5093	1.3508	9.0556 9.0743					1.6185 1.4891	10.5848	1.4133 1.5608	8.9663 9.0240								
1.3662	10.3093	1.4840	9.0743					1.5914	10.5131 10.4590	1.6455	8.8676								+
1.8000	10.5282	1.6633	8.7282					1.2818	10.3154	1.4254	9.0336								
1.5585	10.6713	1.4154	9.1128					1.4516	10.2345	1.5325	8.7829								
1.3980	10.6202	1.4491	9.2222					1.5334	10.3955	1.3724	8.8621								
1.8185	10.6895	1.7492	8.8710					1.4060	10.3779	1.4236	8.9719								
1.2979	10.2080	1.7794	8.9101					1.5885	10.5146	1.4518	8.9261								
1.2827	9.8445	1.6462	8.5618					1.4112	10.3117	1.6141	8.9005								┥────
1.0878 1.5901	10.0836 9.8335	0.8487	8.9958 8.2434					1.2995 1.5650	10.3217	1.2895 0.9720	9.0222 9.3497								+
1.5901	9.8335	1.8402	8.2434 7.9677					1.6021	11.1659	1.3509	9.3497 9.5638								
1.5009	9.5200	1.4837	8.0449	Buck 1A	32.4276	33.7777	-1.3501	1.0021	11.1039	1.7713	9.3946	H-437	32.0607	30.713	1.3477	1.3489			+
		1.4037	0.0443	BUCKIA	52.4210	33.1111	-1.5501			1.7715	3.3340	11-457	32.0007	30.713	1.5411	1.5465			
																			1
1.6026	9.6475		8.0449	Buck 1A				1.5308	9.5124		7.9816	Buck 2A					7.98255	7.9839	Buck 2A
1.4547	9.6357	1.4665	8.1810					1.6312	9.8526	1.2910	8.2214								
1.5586	9.8827	1.3116	8.3241					1.4845	9.9331	1.4040	8.4486								
1.4750	9.8521	1.5056	8.3771					1.4619	10.0354	1.3596	8.5735								
1.4788	9.7537	1.5772	8.2749					1.5758	10.0207	1.5905	8.4449								
1.4061	9.6808 9.4576	1.4790 1.5567	8.2747 8.1241					1.4685 1.5098	9.6838 9.7072	1.8054 1.4864	8.2153 8.1974								
1.5206	9.4590	1.5192	7.9384					1.4091	9.6185	1.4978	8.2094								+
1.0200	0.4000	1.4775	7.9815	Buck 2A	11.8299	11.8933	-0.0634	1.4001	0.0100	1.5716	8.0469	Buck 1A	12.0716	12.0063	0.0653	0.06435			-
																			-
																			-
1.4975	9.4790		7.9815	Buck 2A				1.2116	9.4564		8.2448	Buck 3B					8.2455	8.2470	Buck 3B
1.4772	9.5316	1.4246	8.0544					1.4400	9.5453	1.3511	8.1053								
1.5121	9.5761	1.4676	8.0640					1.6740	9.6000	1.6193	7.9260								
1.5604	9.7000	1.4365	8.1396	Durals 2D	0.0470	F 70 4F	0.0007	1.1349	9.4657	1.2692	8.3308	Durah 04	5 4005	5 7007	0.0000	0.00005			+
	<u> </u>	1.4558	8.2442	Buck 3B	6.0472	5.7845	0.2627			1.4841	7.9816	Buck 2A	5.4605	5.7237	-0.2632	-0.26295			+
									1										+
1.4879	9.7321		8.2442	Buck 3B			† †	1.6343	9.8822		8.2479	Buck 4A			1		8.248	8.2497	Buck 4A
1.4041	9.9134	1.2228	8.5093					1.5949	9.9508	1.5263	8.3559								1
1.4722	9.8024	1.5832	8.3302					1.5594	9.9624	1.5478	8.4030								
1.4825	9.8099	1.4750	8.3274					1.2978	9.7127	1.5475	8.4149								
		1.5638	8.2461	Buck 4A	5.8467	5.8448	0.0019			1.4679	8.2448	Buck 3B	6.0864	6.0895	-0.0031	-0.0025			4
	ļ						├ ───┤												+
1.7678	10.0139		8.2461	Buck 4A				1.8997	10.1476		8.2479	Buck 4A							+
1.4169	9.6490	1.7818	8.2461	BUCK 4A			 	1.8997	10.1476	1.9046	8.2479	BUCK 4A							+
1.1706	9.6231	1.1965	8.4525					1.4298	9.6335	2.0364	8.2037								+
1.5580	9.6904	1.4907	8.1324	1			 	1.4292	9.6045	1.4582	8.1753				1				+
1.4653	9.7145	1.4412	8.2492					1.4951	9.7084	1.3912	8.2133								
1.4034	9.6725	1.4454	8.2691					1.4795	9.7894	1.3985	8.3099								
	1	1.3634	8.3091	Buck 5B	8.7820	8.7190	0.0630			1.4787	8.3107	Buck 5B	9.7304	9.6676	0.0628	0.0629	8.3109	8.3129	Buck 5B
		1.3034	0.0091	DUCK JD	0.1020	0.1 100				-						0.0020	0.0100	0.0.120	

						Sum of	Delta =						Sum of	Sum of	Delta =		Adjusted	Prorated	
				Benchmark	Sum of "Plus"	"Minus"	Difference in						"Plus"	"Minus"	Difference in		Elevation	Elevation	Benchmark
Plus 1.3852	HI 9.6943	Minus	Elevation 8.3091	Description Buck 5B	Column	Column	Elevation	Plus 1.5646	HI 9.6835	Minus	Elevation 8.1189	Description Buck 6A	Column	Column	Elevation	Mean Delta	(meters) 8.1187	Adjustment 8.1209	Description Buck 6A
1.5208	9.7372	1.4779	8.2164	DUCK 3D				1.4111	9.0835	1.3626	8.3209	BUCK OA					0.1107	0.1209	BUCK 0A
1.5257	9.6598	1.6031	8.1341					1.3968	9.6907	1.4381	8.2939								
1.5919	9.6750	1.5767	8.0831					1.4174	9.7126	1.3955	8.2952								
		1.5585	8.1165	Buck 6A	6.0236	6.2162	-0.1926			1.4019	8.3107	Buck 5B	5.7899	5.5981	0.1918	0.1922			
				-				1.5887	9.7312		8.1425	Buck 8A					8.14155	8.1440	Buck 8A
1.6317	9.7482		8.1165	Buck 6A				1.3058	9.7512	1.4859	8.2453	BUCK OA					0.14155	0.1440	BUCK OA
1.4351	9.6364	1.5469	8.2013	Buck of				1.6044	9.7062	1.4493	8.1018								
1.4827	9.6109	1.5082	8.1282					1.3667	9.6462	1.4267	8.2795								
1.4376	9.5918	1.4567	8.1542					1.4273	9.7208	1.3527	8.2935								
		1.4532	8.1386	Buck 8A	5.9871	5.9650	0.0221	1.4462	9.6843	1.4827	8.2381	5 1 44	0.7004	0 7007	0.0000	0 00005			
										1.5654	8.1189	Buck 6A	8.7391	8.7627	-0.0236	-0.02285			
1.3758	9.5144		8.1386	Buck 8A				1.4994	9.6103		8.1109	Buck 9B					8.10865	8.1114	Buck 9B
1.5503	9.5724	1.4923	8.0221					1.5640	9.6830	1.4913	8.1190								
1.0713	9.6368	1.0069	8.5655					1.4371	9.6004	1.5197	8.1633								
1.4559	9.6916	1.4011	8.2357					1.6971	9.6475	1.6500	7.9504								
1.3825 1.4845	9.5313 9.5301	1.5428 1.4857	8.1488 8.0456					0.9355	9.5707 9.3390	1.0123	8.6352 8.0924								
1.6291	9.5301	1.3891	8.0456					1.2400	9.3390	1.1965	8.0924	Buck 8A	8.3797	8.3481	0.0316	0.0329			
1.5410	9.6333	1.6778	8.0923							1.1000	0.1420	Buck of	0.0101	0.0401	0.0010	0.0025			
		1.5289	8.1044	Buck 9B	11.4904	11.5246	-0.0342												
4 5075	0.0140		0.4044	D. J. OD.				0.0000	40.0000		7.0.107	D 11 404					7.0.101	7.0.400	5 1 104
1.5075 1.3061	9.6119 9.5092	1.4088	8.1044 8.2031	Buck 9B				2.0806 1.3675	10.0293 9.5893	1.8075	7.9487 8.2218	Buck 10A					7.9461	7.9490	Buck 10A
1.6681	9.4778	1.6995	7.8097					1.5019	9.5761	1.5151	8.0742								
1.6949	9.5309	1.6418	7.8360					1.3489	9.5642	1.3608	8.2153								
		1.5894	7.9415	Buck 10A	6.1766	6.3395	-0.1629			1.4533	8.1109	Buck 9B	6.2989	6.1367	0.1622	0.16255			
1.5843	0.5050		7.9415	Buck 10A				1.3549 1.3880	9.3894	1.3344	8.0345	Buck 11B					8.03075	8.0340	Buck 11B
1.5843	9.5258 9.5784	1.4014	8.1244	BUCK TUA				1.4131	9.4430 9.5210	1.3344	8.0550 8.1079								
1.4155	9.4682	1.5257	8.0527					1.5197	9.6189	1.4218	8.0992								
1.3800	9.5978	1.2504	8.2178					1.4410	9.5470	1.5129	8.1060								
1.4729	9.4851	1.5856	8.0122					1.4633	9.5983	1.4120	8.1350								
1.1798	9.2667	1.3982	8.0869					1.4779	9.6110	1.4652	8.1331								
		1.2417	8.0250	Buck 11B	8.4865	8.4030	0.0835	1.4363	9.4476	1.5997	8.0113	Dual: 404	11 10 10	11 50	0.0050	0.00405			
										1.4989	7.9487	Buck 10A	11.4942	11.58	-0.0858	-0.08465			
1.5778	9.6028		8.0250	Buck 11B				1.5857	10.9807		9.3950	H-437					9.3913	9.3950	H-437
1.6708	10.3053	0.9683	8.6345	Buok 112				1.1452	10.3988	1.7271	9.2536						0.0010	0.0000	
1.4559	10.1500	1.6112	8.6941					1.2592	10.1930	1.4650	8.9338								
1.2135	10.0147	1.3488	8.8012					1.5455	10.3269	1.4116	8.7814								
1.3837	10.2113	1.1871	8.8276				-	1.4370	10.1415	1.6224	8.7045								
1.2700 1.3796	10.0314	1.4499	8.7614 8.7308					1.7494 1.4437	10.1537 9.9914	1.7372	8.4043 8.5477			1					
1.2350	10.0850	1.2604	8.8500					1.3080	9.9914	1.5887	8.4027								
1.7861	10.3916	1.4795	8.6055					1.5859	9.6785	1.6181	8.0926							İ	
1.5440	10.3077	1.6279	8.7637					1.3894	9.5304	1.5375	8.1410								
1.4888	10.1134	1.6831	8.6246							1.4959	8.0345	Buck 11B	14.449	15.8095	-1.3605	-1.36055			
1.4763	10.2948	1.2949	8.8185				-												
2.0240	10.6456 11.0869	1.6732	8.6216 9.4507																
1.0302	11.0009	1.7013	9.3856	H-437	21.1417	19.7811	1.3606												
			0.0000						1										
1.6157	11.0107		9.3950	H-437				1.4494	9.7318		8.2824	Buck 7B					8.28275	8.2828	Buck 7B
0.9892	10.1507	1.8492	9.1615					1.2762	9.7976	1.2104	8.5214								
1.1855 1.2020	9.8518 9.7236	1.4844 1.3302	8.6663 8.5216					1.5941 1.8115	10.1972	1.1945 1.0195	8.6031 9.1777		l						
1.2020	3.1230	1.4412	8.2824	Buck 7B	4.9924	6.1050	-1.1126	1.0110	10.9892	1.5949	9.3943	H-437	6.1312	5.0193	1.1119	1.11225			
J			0.2027			0000	120				0.0040		0.1012	0.0130				1	

Plus 0.9432 1.3173 1.2316 2.3465	HI		Fo	reward Run #1							Do	everse Run #2				Preliminary	Preliminary		
0.9432 1.3173 1.2316												Preliminary Preliminary							
0.9432 1.3173 1.2316					0	Sum of	Delta =						Sum of	Sum of	Delta =		Adjusted	Prorated	
0.9432 1.3173 1.2316		Minus	Elevation	Benchmark Description	Sum of "Plus" Column	"Minus" Column	Difference in Elevation	Plus	н	Minus	Elevation	Description	"Plus" Column	"Minus" Column	Difference in Elevation	Mean Delta	Elevation (meters)	Elevation Adjustment	Benchmark Description
1.3173 1.2316	12 4982	Millus	11.5550	J-437	Column	Column	Lievation	1.9986	9.8717	Winus	7.8731	Buck 20A	Column	Column	Lievation	Weall Della	(meters)	Aujustment	Description
1.2316	11.0350	2.7805	9.7177	0 401				1.5150	9.3642	2.0225	7.8492	Buck 20A							
2 3465	9.8580	2.4086	8.6264					2.9798	11.6494	0.6946	8.6696								
	10.9722	1.2323	8.6257					1.4440	9.8614	3.2320	8.4174								
1.7698	10.3788	2.3632	8.6090					2.8779	12.3977	0.3416	9.5198								
1.3100	9.2574	2.4314	7.9474					1.6664	13.4310	0.6331	11.7646								
		1.3872	7.8702	Buck 20A	8.9184	12.6032	-3.6848			1.8767	11.5543	J-437	12.4817	8.8005	3.6812	3.683	11.55985	11.5550	J-437
⊢−−−−∔																			-
1.9430	9.8132		7.8702	Buck 20A				1.4105	9.4864		8.0759	Buck 12B							
1.8603	9.4222	2.2513	7.5619	BUCK 20A				2.0659	9.4664	1.8103	7.6761	DUCK 12D							
	9.4850	1.4514	7.9708					1.4043	9.7940	1.3523	8.3897								
1.4106	9.5257	1.3699	8.1151					1.2964	9.8695	1.2209	8.5731								
1.6551	9.7508	1.4300	8.0957					1.3240	9.8208	1.3727	8.4968								
1.3601	9.5419	1.5690	8.1818					1.3201	9.8779	1.2630	8.5578						1		
1.4092	9.5751	1.3760	8.1659					1.4787	9.9123	1.4443	8.4336								
1.3745	9.4837	1.4659	8.1092					1.4935	9.8331	1.5727	8.3396								
		1.4120	8.0717	Buck 12B	12.5270	12.3255	0.2015	1.3980	9.7105	1.5206	8.3125								ļ
┍───┤								1.0214	9.4757	1.2562	8.4543								
									<u> </u>	1.6026	7.8731	Buck 20A	14.2128	14.4156	-0.2028	-0.20215	7.87685	7.8725	Buck 20A
ł																			
1.5000	9.5717		8.0717	Buck 12B				1.5960	9.4309		7.8349	Buck 13A					l		
1.6934	9.5717	1.8208	7.7509	BUCK 12D				1.3913	9.4309	1.4613	7.8349	BUCK ISA					1		
1.5228	9.5503	1.4168	8.0275					1.5033	9.4892	1.3750	7.9859								
1.4841	9.4715	1.5629	7.9874					1.4601	9.5350	1.4143	8.0749								
	0.11.10	1.6424	7.8291	Buck 13A	6.2003	6.4429	-0.2426	111001	0.0000	1.4591	8.0759	Buck 12B	5.9507	5.7097	0.241	0.2418	8.079	8.0754	Buck 12B
															-				
1.7948	9.6239		7.8291	Buck 13A				1.5509	9.4585		7.9076	Buck 14B							
1.4983	9.4595	1.6627	7.9612					1.9861	9.6285	1.8161	7.6424								
		1.5574	7.9021	Buck 14B	3.2931	3.2201	0.0730			1.7936	7.8349	Buck 13A	3.537	3.6097	-0.0727	-0.07285	7.8372	7.8339	Buck 13A
																			
4 5202	0.4440		7,0004	Dual: 44D				4 5500	0.4000		7.0770	Dual: 45A							
1.5392 1.6278	9.4413 9.4424	1.6267	7.9021 7.8146	Buck 14B				1.5528	9.4298 9.4860	1.4021	7.8770 8.0277	Buck 15A							
1.0270	9.4424	1.5717	7.8707	Buck 15A	3.1670	3.1984	-0.0314	1.4000	9.4000	1.4021	7.9076	Buck 14B	3.0111	2.9805	0.0306	0.031	7.91005	7.9069	Buck 14B
ł		1.3717	1.0101	BUCK IJA	3.1070	3.1904	-0.0314			1.5704	7.9070	BUCK 14B	3.0111	2.9005	0.0300	0.031	7.91003	7.5005	BUCK 14B
·+																			
1.5848	9.4555		7.8707	Buck 15A				1.4814	9.4556		7.9742	Buck 16B					1		İ
0.8872	9.4610	0.8817	8.5738					1.7663	9.7838	1.4381	8.0175						1		1
1.4545	9.4376	1.4779	7.9831					1.4105	9.3790	1.8153	7.9685								
		1.4707	7.9669	Buck 16B	3.9265	3.8303	0.0962	1.4276	9.4175	1.3891	7.9899								
										1.5405	7.8770	Buck 15A	6.0858	6.183	-0.0972	-0.0967	7.87905	7.8761	Buck 15A
 									ļ										
4.4400	0.4404		7.0000	Buel 10D				4 0105	0.4040	L	7.0504	Duel 171							ļ
1.4462	9.4131	1 60 45	7.9669	Buck 16B				1.6125	9.4649	1 4000	7.8524	Buck 17A							ł
1.6787	9.4573	1.6345 1.6114	7.7786 7.8459	Buck 17A	3.1249	3.2459	-0.1210	1.3993	9.4322	1.4320 1.4580	8.0329 7.9742	Buck 16B	3.0118	2.89	0.1218	0.1214	7.97575	7.9731	Buck 16B
ł		1.0114	1.0409	BUCK I/A	5.1249	3.2439	-0.1210			1.4000	1.3142	BUCK IOD	3.0118	2.89	0.1210	0.1214	1.91010	1.3131	BUCK TOB
ł									1								1		
1.6085	9.4544		7.8459	Buck 17A				1.5574	9.5152		7.9578	Buck 18B					1		1
1.5033	9.5050	1.4527	8.0017					1.4904	9.4713	1.5343	7.9809								1
		1.5548	7.9502	Buck 18B	3.1118	3.0075	0.1043			1.6189	7.8524	Buck 17A	3.0478	3.1532	-0.1054	-0.10485	7.85435	7.8518	Buck 17A
						-													
1.4811	9.4313		7.9502	Buck 18B				1.6693	9.6490		7.9797	Buck 19A							ļ
1.8287	9.9701	1.2899	8.1414					1.1914	9.4936	1.3468	8.3022								
1.5083	9.6509	1.8275	8.1426		1.01.01					1.5358	7.9578	Buck 18B	2.8607	2.8826	-0.0219	-0.02055	7.9592	7.9569	Buck 18B
		1.6815	7.9694	Buck 19A	4.8181	4.7989	0.0192										l		
					1				1	L		1	1 1				1		L

						Sum of	Delta =						Sum of	Sum of	Delta =		Adjusted	Prorated	1
				Benchmark	Sum of "Plus"	"Minus"	Difference in						"Plus"	"Minus"	Difference in		Elevation	Elevation	Benchmark
Plus	HI	Minus	Elevation	Description	Column	Column	Elevation	Plus	HI	Minus	Elevation	Description	Column	Column	Elevation	Mean Delta	(meters)	Adjustment	Description
1.6394	9.6088		7.9694	Buck 19A				1.9151	9.8872		7.9721	Buck 22B							
1.4109	9.6314	1.3883	8.2205					1.9112	9.9174	1.8810	8.0062								
1.3867	9.5068	1.5113	8.1201					1.4913	9.8750	1.5337	8.3837								
1.5512	9.6179	1.4401	8.0667					1.3551	9.8051	1.4250	8.4500								
1.8902	9.9212	1.5869	8.0310					1.5823	9.8941	1.4933	8.3118								
1.6636	9.7215	1.8633	8.0579					1.3200	9.6218	1.5923	8.3018								
		1.7591	7.9624	Buck 22B	9.5420	9.5490	-0.0070			1.6421	7.9797	Buck 19A	9.575	9.5674	0.0076	0.0073	7.97975	7.9776	Buck 19A
1.8973	9.8597		7.9624	Buck 22B				2.0585	9.8161		7.7576	Buck 21A							
1.5705	9.7389	1.6913	8.1684					1.4509	9.6525	1.6145	8.2016								
1.4919	9.4512	1.7796	7.9593					1.6103	9.6259	1.6369	8.0156								
1.4377	9.5509	1.3380	8.1132					1.4082	9.5472	1.4869	8.1390								
1.7685	9.7568	1.5626	7.9883					1.5949	9.6252	1.5169	8.0303								
1.1950	9.4128	1.5390	8.2178					1.4346	9.7306	1.3292	8.2960								
		1.6649	7.7479	Buck 21A	9.3609	9.5754	-0.2145	1.0665	9.4916	1.3055	8.4251								
								1.4202	9.3873	1.5245	7.9671								
										1.4152	7.9721	Buck 22B	12.0441	11.8296	0.2145	0.2145	7.97245	7.9707	Buck 22B
1.6015	9.3494		7.7479	Buck 21A				1.2360	12.7910		11.5550	J-437					11.555		
1.3305	9.3566	1.3233	8.0261					1.1291	12.5386	1.3815	11.4095								
1.7334	9.6698	1.4202	7.9364					1.2447	12.2862	1.4971	11.0415								
1.7039	9.6545	1.7192	7.9506					1.6178	12.4240	1.4800	10.8062								
1.6311	9.5663	1.7193	7.9352					1.2294	12.8978	0.7556	11.6684								
1.5721	9.7729	1.3655	8.2008					1.4177	13.0188	1.2967	11.6011								
1.5992	9.7704	1.6017	8.1712					1.5680	12.8936	1.6932	11.3256								
1.6002	9.8496	1.5210	8.2494					0.6027	11.2540	2.2423	10.6513								
1.6236	9.7572	1.7160	8.1336					1.3210	10.3158	2.2592	8.9948								
2.5383	10.8480	1.4475	8.3097					1.3232	10.4815	1.1575	9.1583								
1.1523	11.1014	0.8989	9.9491					0.9842	9.3059	2.1598	8.3217								
1.1276	9.6786	2.5504	8.5510					1.4235	9.3712	1.3582	7.9477								
2.7434	11.3156	1.1064	8.5722					1.7020	9.3506	1.7226	7.6486								
2.2914	13.0662	0.5408	10.7748					1.6132	9.5637	1.4001	7.9505								1
		1.5216	11.5446	J-437	24.2485	20.4518	3.7967		1	1.8061	7.7576	Buck 21A	18.4125	22.2099	-3.7974	-3.79705	7.75795	7.7569	Buck 21A

		Subo	rdinate Bench	Runs														
Plus	н	Minus	Elevation	Benchmark Description	Delta = Difference in Elevation	Mean Delta	Preliminary Adjusted Elevation	Benchmark Description		Plus	н	Minus	Elevation	Benchmark Description	Delta = Difference in Elevation	Mean Delta	Preliminary Adjusted Elevation	Benchmark Description
1.6484	9.4823		7.8339	Buck 13A						1.5924	9.4993		7.9069	Buck 14B				
		0.6309	8.8514	Buck 13C	1.0175							0.6432	8.8561	Buck 14C	0.9492			
0.6310	9.4824		8.8514	Buck 13C						0.6432	9.4993		8.8561	Buck 14C				
		1.6486	7.8338	Buck 13A	-1.0176	1.0176	8.8515	Buck 13C				1.5924	7.9069	Buck 14B	-0.9492	0.9492	8.8561	Buck 14C
						-								ł				ł
1.4950	9.3711		7.8761	Buck 15A						1.5014	9.3775		7.8761	Buck 15A				
		1.4543	7.9168	Buck 15B	0.0407							0.6178	8.7597	Buck 15C	0.8836			
1.4541	9.3709		7.9168	Buck 15B						0.6176	9.3773		8.7597	Buck 15C				
		1.4950	7.8759	Buck 15A	-0.0409	0.0408	7.9169	Buck 15B				1.5015	7.8758	Buck 15A	-0.8839	0.88375	8.7598	Buck 15C
	-																	
1.4968	9.4699		7.9731	Buck 16B						1.6031	9.5600		7.9569	Buck 18B				
		0.6344	8.8355	Buck 16C	0.8624							0.6598	8.9002	Buck 18C	0.9433			
0.6344	9.4699		8.8355	Buck 16C						0.6585	9.5587		8.9002	Buck 18C				
0.0044	0.4000	1.4969	7.9730	Buck 16B	-0.8625	0.8625	8.8355	Buck 16C		0.0000	0.0007	1.6019	7.9568	Buck 18B	-0.9434	0.94335	8.9002	Buck 18C
1.5298	9.3816		7.8518	Buck 17A						1.5299	9.4060	+	7.8761	Buck 17A				
1.0200	0.0010	1.4450	7.9366	Buck 17B	0.0848					1.0200	0.1000	0.5377	8.8683	Buck 17C	0.9922			
4 4 4 6 4	0.0007		7.0000	D 1 47D						0.5070	0.4004			D 1 170				
1.4461	9.3827	1.5300	7.9366 7.8527	Buck 17B Buck 17A	-0.0839	0.0844	7.9362	Buck 17B		0.5378	9.4061	1.5296	8.8683 7.8765	Buck 17C Buck 17A	-0.9918	0.992	8.8681	Buck 17C
		1.0000	1.0021	Duon III	0.0000	0.0011		Buok II B				110200	110100	Duok IIII	0.0010	0.002	0.0001	Duok II C
1 4520	9.5293		8.0754	Buck 12B						1.4625	9.4332		7 0707	Buck 22B				
1.4539	9.5293	0.5987	8.9306	Buck 12B	0.8552					1.4025	9.4332	0.4901	7.9707 8.9431	Buck 22B Buck 22C	0.9724			
0.6001	9.5307	1.4559	8.9306 8.0748	Buck 12C Buck 12B	-0.8558	0.8555	8.9309	Buck 12C		0.4924	9.4355	1.4650	8.9431 7.9705	Buck 22C Buck 22B	-0.9726	0.9725	8.9432	Buck 22C
		1.4559	0.0740	BUCK 12B	-0.6556	0.6555	0.9309	BUCK 12C				1.4030	7.9705	BUCK 22B	-0.9726	0.9725	0.9432	BUCK 22C
1.5261	9.5037	1.3454	7.9776 8.1583	Buck 19A Buck 19B	0.1807					1.5237	9.5013	0.532	7.9776 8.9693	Buck 19A Buck 19C	0.9917			
		1.5454	0.1000	BUCK 15B	0.1007							0.002	0.3035	Duck 130	0.3317			
1.3431	9.5014		8.1583	Buck 19B						0.5324	9.5017		8.9693	Buck 19C				
		1.5236	7.9778	Buck 19A	-0.1805	0.1806	8.1582	Buck 19B				1.5234	7.9783	Buck 19A	-0.991	0.99135	8.9689	Buck 19C
1.6168	9.3737		7.7569	Buck 21A						1.6190	9.3759		7.7569	Buck 21A				
		1.5146	7.8591	Buck 21B	0.1022							0.5827	8.7932	Buck 21C	1.0363			
1.5183	9.3774		7.8591	Buck 21B						0.5806	9.3738		8.7932	Buck 21C				
		1.6206	7.7568	Buck 21A	-0.1023	0.1023	7.8591	Buck 21B				1.6166	7.7572	Buck 21A	-1.036	1.03615	8.7930	Buck 21C
1.4749	9.3474		7.8725	Buck 20A						1.4775	9.3500		7.8725	Buck 20A				
		1.4620	7.8854	Buck 20B	0.0129							0.4893	8.8607	Buck 20C	0.9882			
1.4647	9.3501		7.8854	Buck 20B		L				0.4859	9.3466		8.8607	Buck 20C				
	1	1.4775	7.8726	Buck 20A	-0.0128	0.0129	7.8853	Buck 20B				1.4744	7.8722	Buck 20A	-0.9885	0.98835	8.8608	Buck 20C
									 			1						
1.5426	9.5905		8.0479	Buck 1A						1.5400	9.5879		8.0479	Buck 1A				
		1.4994	8.0911	Buck 1B	0.0432							0.5966	8.9913	Buck 1C	0.9434			
1.4973	9.5884		8.0911	Buck 1B						0.6008	9.5921		8.9913	Buck 1C				
1.4313	0.0004	1.5408	8.0476	Buck 1A	-0.0435	0.0433	8.0912	Buck 1B		0.0000	0.0021	1.5442	8.0479	Buck 1A	-0.9434	0.9434	8.9913	Buck 1C
1.5526	9.5365		7.9839	Buck 2A						1.5520	9.5359	+	7.9839	Buck 2A				
	0.0000	1.4119	8.1246	Buck 2B	0.1407						0.0000	0.5536	8.9823	Buck 2C	0.9984			
4 4400	0.5050		0.4040	Buel 6D						0.5074	0.5707		0.0000	Dual 60				
1.4106	9.5352	1.5495	8.1246 7.9857	Buck 2B Buck 2A	-0.1389	0.1398	8.1237	Buck 2B		0.5974	9.5797	1.5945	8.9823 7.9852	Buck 2C Buck 2A	-0.9971	0.99775	8.9817	Buck 2C
	1				0.7000	0000	0201			1					0.0071	0.00770	0.0017	

		Subo	ordinate Bencl	h Runs					 								
				Benchmark	Delta = Difference in	Mean	Preliminary Adjusted	Benchmark					Benchmark	Delta = Difference in		Preliminary Adjusted	Benchmark
Plus	н	Minus	Elevation	Description	Elevation	Delta	Elevation	Description	Plus	HI	Minus	Elevation	Description	Elevation	Mean Delta	Elevation	Description
1.4742	9.7212		8.2470	Buck 3B					 1.4047	9.7176		8.3129	Buck 5B				
		0.6842	9.0370	Buck 3C	0.7900						0.5447	9.1729	Buck 5C	0.86			
0.6855	9.7225		9.0370	Buck 3C					 0.4953	9.6682		9.1729	Buck 5C				
		1.4740	8.2485	Buck 3B	-0.7885	0.7893	9.0363	Buck 3C	 		1.3549	8.3133	Buck 5B	-0.8596	0.8598	9.1727	Buck 5C
				-					 		+	-	+	-			-
1.5430	9.7927		8.2497	Buck 4A					 1.5457	9.7954	-	8.2497	Buck 4A	-			
1.0 100	0.1021	1.4687	8.3240	Buck 4B	0.0743				1.0 101	0.1001	0.5753	9.2201	Buck 4C	0.9704			
1.4713	9.7953		8.3240	Buck 4B					 0.5754	9.7955		9.2201	Buck 4C				
		1.5458	8.2495	Buck 4A	-0.0745	0.0744	8.3241	Buck 4B	 		1.5456	8.2499	Buck 4A	-0.9702	0.9703	9.2200	Buck 4C
1.5171	9.6380		8.1209	Buck 6A					 1.5095	9.6304		8.1209	Buck 6A				
	0.0000	1.3944	8.2436	Buck 6B	0.1227				1.0000	0.0001	0.4809	9.1495	Buck 6C	1.0286			
1.3862	9.6298		8.2436	Buck 6B					0.4782	9.6277		9.1495	Buck 6C				
		1.5091	8.1207	Buck 6A	-0.1229	0.1228	8.2437	Buck 6B			1.5062	8.1215	Buck 6A	-1.028	1.0283	9.1492	Buck 6C
1.4219	9,4559		8.0340	Buck 11B					 1.4762	9.5876		8.1114	Buck 9B				
1.4215	9.4009	0.5336	8.9223	Buck 11C	0.8883				 1.4702	9.3070	0.6243	8.9633	Buck 9D	0.8519			
		0.0000	0.0220	Duck ITC	0.0000						0.02.10	0.0000	Buckete	0.0010			
0.5364	9.4587		8.9223	Buck 11C					0.6285	9.5918		8.9633	Buck 9C				
		1.4240	8.0347	Buck 11B	-0.8876	0.8880	8.9219	Buck 11C			1.4802	8.1116	Buck 9B	-0.8517	0.8518	8.9632	Buck 9C
1.7537	9.7027		7.9490	Buck 10A					 1.7556	9.7046		7.9490	Buck 10A				
1.7557	9.7027	1.6537	8.0490	Buck 10A Buck 10B	0.1000				 1.7556	9.7046	0.8109	8.8937	Buck 10A	0.9447			
		1.0007	0.0400	Buck TOB	0.1000						0.0100	0.0007	Buck roo	0.0447			
1.6553	9.7043		8.0490	Buck 10B					0.808	9.7017		8.8937	Buck 10C				
		1.7548	7.9495	Buck 10A	-0.0995	0.0998	8.0487	Buck 10B			1.7521	7.9496	Buck 10A	-0.9441	0.9444	8.8934	Buck 10C
1 5710	0.7450		9 1 4 4 0	Buck 84				┟────┤	 1 5600	0.7120	+	9 1 4 4 0	Buck 84				
1.5719	9.7159	1.4423	8.1440 8.2736	Buck 8A Buck 8B	0.1296		1		 1.5690	9.7130	0.6185	8.1440 9.0945	Buck 8A Buck 8C	0.9505			<u> </u>
		1.4423	0.2130	BUCK OD	0.1230						0.0100	3.0343	BUCK OC	0.9000			
1.4388	9.7124	1	8.2736	Buck 8B					 0.618	9.7125	1	9.0945	Buck 8C				1
		1.5691	8.1433	Buck 8A	-0.1303	0.1300	8.2739	Buck 8B			1.5686	8.1439	Buck 8A	-0.9506	0.95055	9.0945	Buck 8C
1.5024	9.7852	0.0000	8.2828	Buck 7B	0.0744			├ ──── │	 		+	-	+				l
		0.6280	9.1572	Buck 7C	0.8744				 								
0.6249	9.7821		9.1572	Buck 7C							+		1	1			<u> </u>
0.02-10	0.1021	1.5006	8.2815	Buck 7B	-0.8757	0.8751	9.1578	Buck 7C									

Office

Project

12 May 2017

INPUT

State Plane, flhpgn - Florida HPGN 0901 - Florida East, U.S. Feet Vertical - NAVD88, U.S. Feet

OUTPUT

Geographic, flhpgn - Florida HPGN Vertical - NGVD29 (Custom), U.S. Feet

BUCK04A

Northing/Y: 1016726 Easting/X: 586978 Elevation/Z: 0 Convergence: -0 05 49.23386 Scale Factor: 0.999946665 Combined Factor: 0.999950610 1/1 Latitude: 27 07 50.37370 Longitude: 81 12 45.82528

Elevation/Z: 1.220

Remark:



DBHYDRO | by station

STATION INFORMATION

Station	BUCK04_G
Site	BUCK04
Туре	WELL
Latitude (ddmmss.sss)	270750.411
Longitude (ddmmss.sss)	811245.801
X Coord (ft) NAD83	586979
Y Coord (ft) NAD83	1016730
County	Highlands
Basin	C-41N
Section	34
Township	38
Range	31
Show Map	Google Map
Well Info	Info
Description	Middle of unimproved pasture W3 at Buck Island Ranch S of Harney pond canal
Notes	Description provided by Odi Villapando
Nearby Stations	Nearby Stations
Attachments	None Available

Query returned 1 station record(s).

Get Time Series Data

