

SURVEY NOTES:

- THIS MAP IS NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.
- THE FULL, FORMAL REPORT OF THIS SPECIFIC PURPOSE SURVEY CONSISTS OF THIS THREE-SHEET MAP OF THE SITE TOGETHER WITH A 24-PAGE ILLUSTRATED SURVEYOR'S REPORT DATED AUGUST 30, 2007 AND ENTITLED "SURVEYOR'S REPORT SPECIFIC PURPOSE SURVEY OF WELLS AND OTHER FEATURES TREE ISLAND 3AS3 MIAMI-DADE COUNTY, FLORIDA." THE SURVEYOR'S CERTIFICATION APPEARS IN THE SURVEYOR'S REPORT.
- BENCH MARK 3AS3-GW1 WAS USED TO CONTROL ELEVATIONS FOR THIS SURVEY. 3AS3-GW1 IS A STAINLESS STEEL ROD MONUMENT IN A PVC PIPE SLEEVE LOCATED IN THE CENTER OF A WOOD PLATFORM AT SFWMD'S WELL CLUSTER 3AS3W1 (SHOWN HEREON NORTHWEST OF THE ISLAND). THE NAVD 1988 ELEVATION OF 9.68' WAS PROVIDED TO KEITH AND SCHNARS BY SFWMD. THE NGVD 29 ELEVATION OF BENCH MARK 3AS3-GW1 WAS DERIVED BY APPLYING THE MODELED GEOID HEIGHT COMPUTED WITH NGS VERTCON VERSION 2.0. SEE THE ACCOMPANYING SURVEYOR'S REPORT FOR ADDITIONAL DETAILS.
- HORIZONTAL POSITIONS (STATE PLANE COORDINATES AND GEODETIC COORDINATES) ARE WITH RESPECT TO NAD 83. SEE THE ACCOMPANYING SURVEYOR'S REPORT FOR ADDITIONAL DETAILS. BEARINGS SHOWN HEREON ARE WITH RESPECT TO THE MERIDIAN OF THE FLORIDA STATE PLANE COORDINATE SYSTEM EAST ZONE, NAD 83. LENGTHS SHOWN HEREON ARE GRID DISTANCES, FLORIDA STATE PLANE COORDINATE SYSTEM EAST ZONE, NAD 83.
- THE AERIAL PHOTOGRAPH DEPICTED ON SHEET 1 WAS OBTAINED FROM THE FDEP LABS WORLD WIDE WEB SITE. ACCORDING TO DOCUMENTATION OBTAINED ON THAT SITE, THE PHOTOGRAPH WAS TAKEN ON 1/24/05.
- THE DATE OF COMPLETION OF THE FIELD WORK FOR THIS SURVEY WAS AUGUST 1, 2007.
- MOST OF THE WELLS AT THIS SITE ARE PLACED IN CLOSELY SPACED PAIRS, OR MORE THAN TWO IN CLOSE PROXIMITY. WELLS IN CLOSE PROXIMITY ARE DENOTED ON THIS MAP BY A SINGLE SYMBOL, AT WHICH MULTIPLE CALL-OUT ARROWS POINT LISTING THE SEVERAL WELLS AT THAT LOCATION. SEE THE TABLE ON SHEET 2 OF THIS MAP FOR A LIST OF THESE WELLS AND THEIR COORDINATES. INSPECTION OF THE COORDINATES OF THE CLOSELY SPACED WELLS WILL REVEAL PRECISE INFORMATION ABOUT THEIR RELATIVE LOCATIONS.

LEGEND

- PVC POLYVINYL CHLORIDE
- SS STAINLESS STEEL
- NGS NATIONAL GEODETIC SURVEY
- NGVD 29 NATIONAL GEODETIC VERTICAL DATUM OF 1929
- NAVD 88 NORTH AMERICAN VERTICAL DATUM OF 1988
- NAD 83 NORTH AMERICAN DATUM
- FDEP FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
- SFWMD SOUTH FLORIDA WATER MANAGEMENT DISTRICT
- SET SEDIMENT EROSION TABLE MARKER
- P.S.M. PROFESSIONAL SURVEYOR AND MAPPER
- ⊙ WELL SITE
- ⊕ OTHER FEATURE

CERTIFICATE:

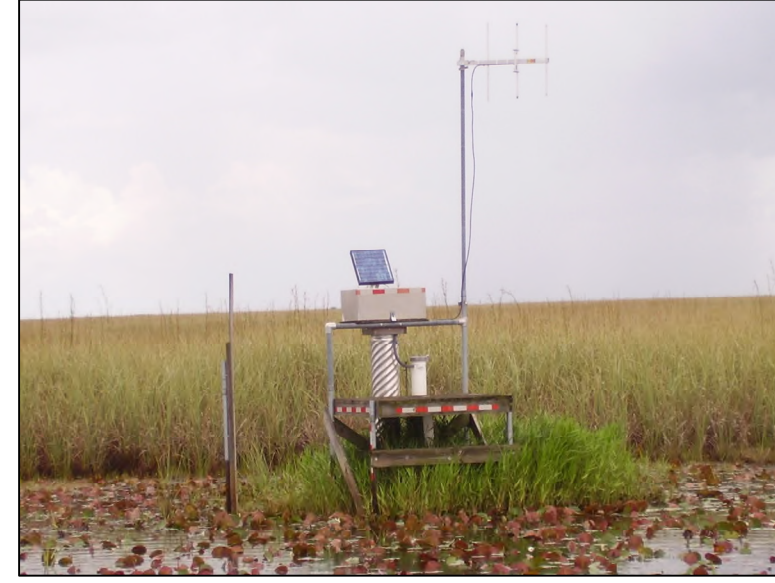
I HEREBY CERTIFY THAT THIS MAP OF SPECIFIC PURPOSE SURVEY AND THE ACCOMPANYING REPORT ENTITLED "SURVEYOR'S REPORT SPECIFIC PURPOSE SURVEY OF TREE ISLAND 3AS3" AND DATED SEPTEMBER 10, 2007 MEET APPLICABLE PORTIONS OF THE MINIMUM TECHNICAL STANDARDS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS IN CHAPTER 61-17, FLORIDA ADMINISTRATIVE CODE. THIS REPORT AND THE MAP ARE PREPARED FOR THE SOLE AND SPECIFIC USE OF THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT AND ARE NOT ASSIGNABLE.

KEITH AND SCHNARS, P.A.
 L.B. NUMBER 1337

BY: LOREN J. GIBSON, P.S.M.
 STATE OF FLORIDA LICENSE NUMBER LS6510

	Keith and Schnars, P.A. ENGINEERS - PLANNERS - SURVEYORS 620 N. WORTON AVE., FT. LAUDERDALE, FL 33309-2102 (954) 776-6166 LICENSED BUSINESS NUMBER (L.B.) 1337	MAP OF A SPECIFIC PURPOSE SURVEY OF TREE ISLAND 3AS3 SITUATE IN MIAMI-DADE COUNTY, FLORIDA PREPARED BY KEITH AND SCHNARS, P.A.	SOUTH FLORIDA WATER MANAGEMENT DISTRICT 3301 GUN CLUB ROAD WEST PALM BEACH, FLORIDA 33406		FILE NO. DRAWING NO. SHEET 1 OF 3	CHECKED: L.J.G. DATE: SEPTEMBER 10, 2007 SCALE: 1" = 100' FIELD/DRAWN: J.L. 2007 FIELD/BIDDING: J.L. 2007 K&S PROJECT NO. 16434C	DRAWN: [] CHECKED: [] DATE: [] REVISIONS: []

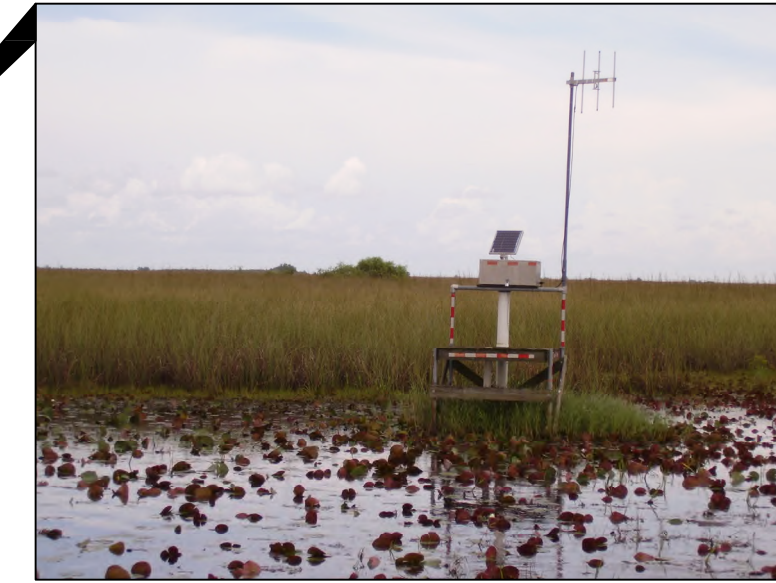
WELL CLUSTER 3AS3W1



HEAD POREWATER WELLS



WELL CLUSTER 3AS3W2



WELL CLUSTER 3AS3W4



NEARTAIL POREWATER WELLS



SLOUGH POREWATER WELLS AND SEDIMENT EROSION TABLE



TAIL POREWATER WELLS



WELL CLUSTER 3AS3W3



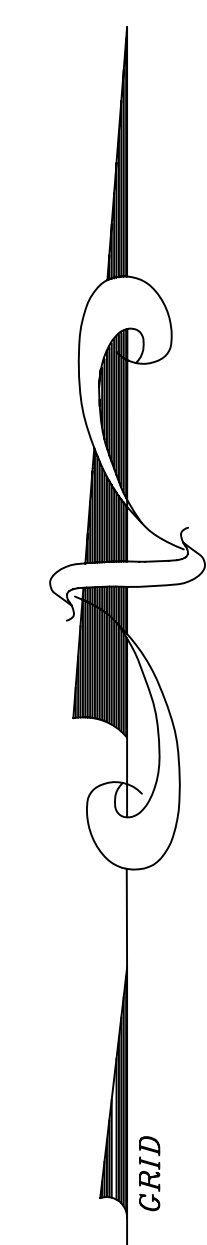
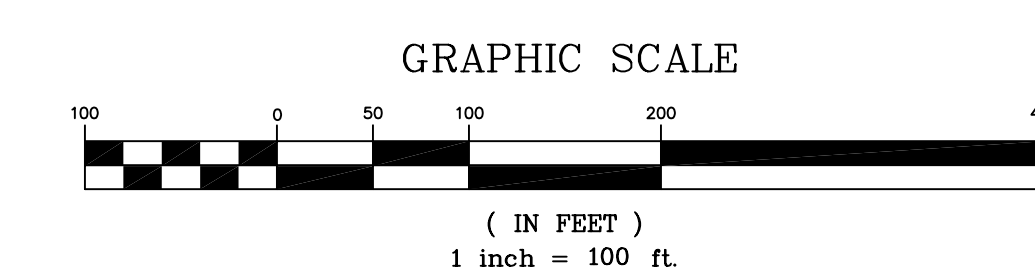
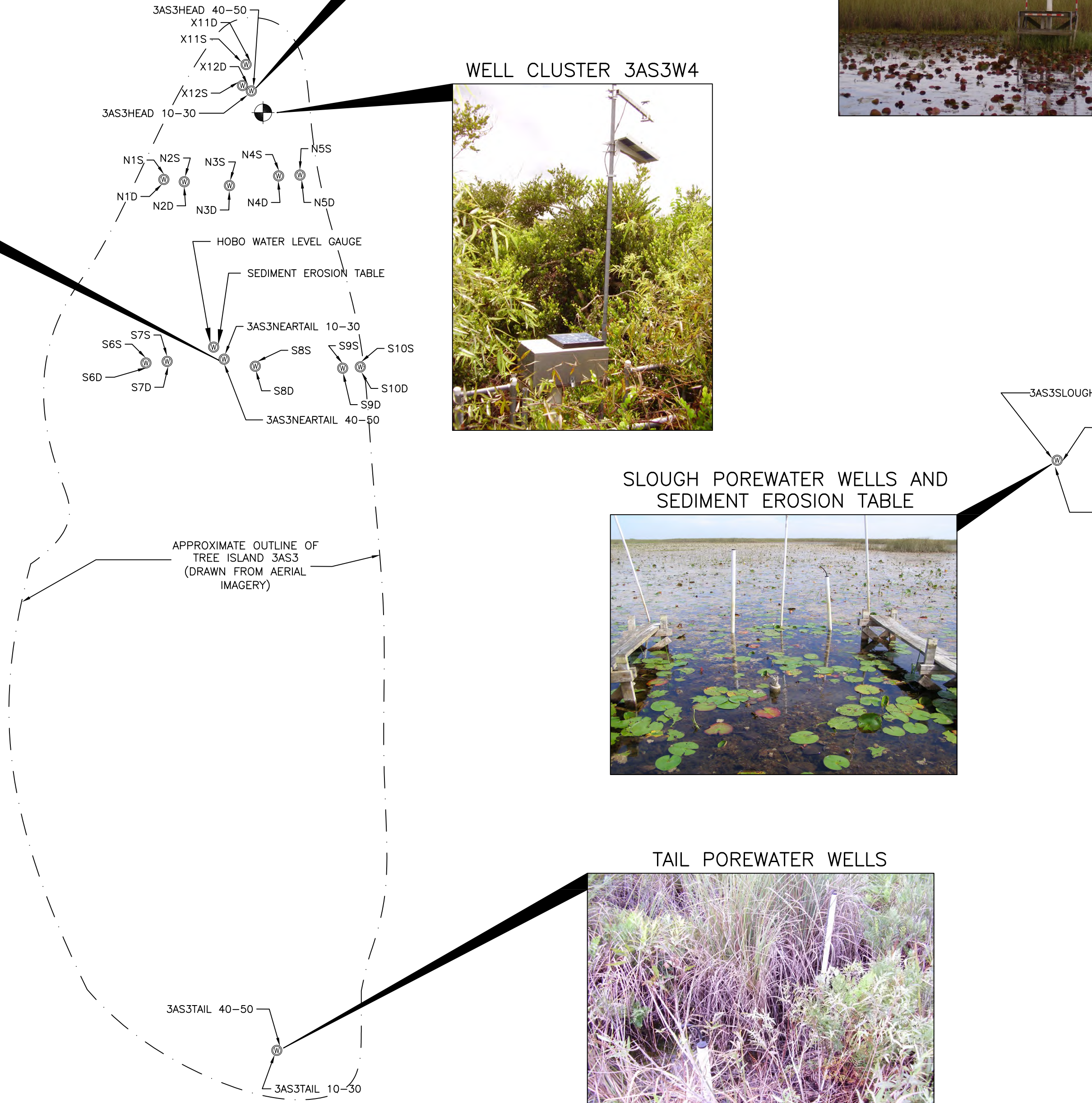
WEATHER STATION 3AS3WX



TABLE OF HORIZONTAL POSITIONS AND ELEVATIONS
STATE PLANE COORDINATES ARE FLORIDA EAST ZONE
SEE THE SURVEYOR'S REPORT (NOTE 2 ON SHEET 1)
FOR THE DETAILS OF THE DERIVATION OF THESE VALUES

Designation	NAD 83 latitude (north)	NAD 83 longitude (west)	State plane coordinate (northing) U.S. Survey Feet	State plane coordinate (easting) U.S. Survey Feet	Reference mark elevation (NGVD 29, feet)	Reference mark elevation (NAVD 88, feet)	Hard ground elevation (NGVD 29, feet)	Hard ground elevation (NAVD 88, feet)	Soft ground elevation (NGVD 29, feet)	Soft ground elevation (NAVD 88, feet)	Description
N1D	25° 51' 22.900"	80° 46' 11.710"	553561.5	731828.4	12.42	10.92					FIU well
N1S	25° 51' 22.922"	80° 46' 11.707"	553563.2	731828.7	13.09	11.59					FIU well
N2D	25° 51' 22.879"	80° 46' 11.452"	553548.4	731852.0	12.06	10.56					FIU well
N2S	25° 51' 22.900"	80° 46' 11.457"	553551.0	731852.2	13.13	11.63					FIU well
N3D	25° 51' 22.830"	80° 46' 10.882"	553544.0	731904.1	11.92	10.42					FIU well
N3S	25° 51' 22.854"	80° 46' 10.878"	553546.5	731904.4	12.87	11.37					FIU well
N4D	25° 51' 22.844"	80° 46' 10.262"	553555.7	731993.7	12.17	10.67					FIU well
N4S	25° 51' 22.869"	80° 46' 10.255"	553557.2	731991.4	13.23	11.73					FIU well
N5D	25° 51' 22.811"	80° 46' 09.988"	553556.4	731985.9	11.75	10.25					FIU well
N5S	25° 51' 22.872"	80° 46' 09.960"	553559.5	731985.6	13.08	11.58					FIU well
S6D	25° 51' 20.800"	80° 46' 11.940"	553339.4	731807.9	12.44	10.94					FIU well
S6S	25° 51' 20.826"	80° 46' 11.939"	553341.5	731807.9	13.29	11.79					FIU well
S7D	25° 51' 20.822"	80° 46' 11.669"	553341.2	731832.9	12.23	10.73					FIU well
S7S	25° 51' 20.844"	80° 46' 11.677"	553343.4	731833.8	13.37	11.87					FIU well
S8D	25° 51' 20.769"	80° 46' 10.564"	553336.0	731933.6	12.36	10.86					FIU well
S8S	25° 51' 20.783"	80° 46' 10.552"	553337.4	731934.7	13.62	12.02					FIU well
S9D	25° 51' 20.737"	80° 46' 09.456"	553332.9	732035.3	11.87	10.37					FIU well
S9S	25° 51' 20.767"	80° 46' 09.456"	553336.0	732034.7	12.99	11.49					FIU well
S10D	25° 51' 20.753"	80° 46' 09.236"	553334.6	732054.8	11.93	10.43					FIU well
S10S	25° 51' 20.780"	80° 46' 09.226"	553337.4	732055.8	13.33	11.83					FIU well
X1D	25° 51' 24.227"	80° 46' 10.644"	553685.1	731825.6	12.39	10.89					FIU well
X1S	25° 51' 24.227"	80° 46' 10.660"	553685.1	731921.4	13.24	11.74					FIU well
X12D	25° 51' 23.881"	80° 46' 10.704"	553660.3	731920.2	13.80	12.30					FIU well
X12S	25° 51' 23.892"	80° 46' 10.723"	553661.3	731918.5	14.63	13.13					FIU well
3AS3slough 10-30	25° 51' 19.681"	80° 46' 00.401"	553227.8	732882.1	11.50	10.00					Porewater well
3AS3slough 40-50	25° 51' 19.688"	80° 46' 00.455"	553228.5	732887.1	12.79	11.29					Porewater well
3AS3slough SET	25° 51' 19.611"	80° 46' 00.456"	553220.8	732857.1	9.24	7.74					SET
3AS3head 10-30	25° 51' 23.911"	80° 46' 10.611"	553653.3	731928.7	14.39	12.89					Porewater well
3AS3head 40-50	25° 51' 23.936"	80° 46' 10.592"	553655.7	731930.4	15.54	14.04					Porewater well
3AS3neartail 10-30	25° 51' 20.873"	80° 46' 10.953"	553346.4	731898.0	12.60	11.10					Porewater well
3AS3neartail 40-50	25° 51' 20.842"	80° 46' 10.949"	553343.3	731898.3	14.08	12.58					Porewater well
3AS3neartail SET	25° 51' 20.865"	80° 46' 11.042"	553357.9	731898.9	10.92	9.42					SET
3AS3neartail HOBOT	25° 51' 21.005"	80° 46' 11.124"	553359.7	731882.3	15.47	13.97					HOBOT water level gauge
3AS3tail 10-30	25° 51' 12.915"	80° 46' 10.327"	552543.1	731956.5	12.37	10.87					Porewater well
3AS3tail 40-50	25° 51' 12.990"	80° 46' 10.273"	552550.7	731961.5	13.62	12.12					Porewater well
Surface water sampling location southeast of island (no marker)	25° 51' 04.82"	80° 46' 00.69"	551727.4	732838.4	N/A	N/A	4.0	2.5	12.4	10.9	Water sample site (relocated to site by autonomous GPS)
3AS3W1 (well)	(Adjacent to FDEP survey monument 3AS3-GW1; monument position has been published by FDEP)				16.15	14.65					Surface water well reference mark in box at top of well
3AS3W1 GW1					14.48	12.98	4.6	3.1	8.4	6.9	Ground water well
3AS3W1 GW2					14.50	13.00					Piezometric well
3AS3-GW1	25° 51' 26.33741"	80° 46' 16.98942"	553897.156	731345.601	11.17	9.68					Stainless steel rod monument
3AS3W2	(Adjacent to FDEP survey monument 3AS3-GW2; monument position has been published by FDEP)				16.05	14.55					Reference mark in box at top of well
3AS3W2 GW1					16.01	14.51	4.8	3.3	8.1	6.6	Ground water well
3AS3W2 GW2					15.93	14.50					Piezometric well
3AS3-GW2	25° 51' 25.48582"	80° 46' 04.28270"	553813.216	732506.468	10.46	8.96					Stainless steel rod monument
3AS3W3	(Adjacent to FDEP survey monument 3AS3-GW3; monument position has been published by FDEP)				16.21	14.71					Reference mark in box at top of well
3AS3W3 GW1					16.21	14.71	3.3	1.8	8.9	7.4	Ground water well
3AS3W3 GW2					16.20	14.70					Piezometric well
3AS3-GW3	25° 51' 11.64563"	80° 46' 08.82610"	552415.202	732093.893	11.81	10.31					Stainless steel rod monument
3AS3W4	(Adjacent to FDEP survey monument TREE W N; monument position has been published by FDEP)				15.79	14.29					Reference mark in box at top of well
3AS3W4 GW1					15.75	14.25	6.2	4.7	10.3	8.8	Ground water well
3AS3W4 GW2					15.75	14.25					Piezometric well
TREE W N	25° 51' 23.67930"	80° 46' 10.45349"	553829.537	731943.110	12.26	10.77					Stainless steel rod monument (near 3AS3W4 well cluster)
TREE W C	25° 51' 20.92342"	80° 46' 11.06773"	553351.513	731887.485	11.72	10.23	N/A	N/A	N/A	N/A	Stainless steel rod monument (near the neartail SET markers)
3AS3WX	25° 51' 06.215"	80° 46' 58.543"	551866.6	733034.3	13.24	11.74	N/A	N/A	N/A	N/A	Weather station; elevation is on northwest bot. of tower base

NOTE: THE LOCATION OF THE SURFACE WATER SAMPLE SITE IS TO THE SOUTH AND EAST OF WELL CLUSTER 3AS3W3 AND IS OUTSIDE THE AREA SHOWN ON THIS SHEET. SEE SHEET 1 FOR A DEPICTION OF ITS LOCATION.



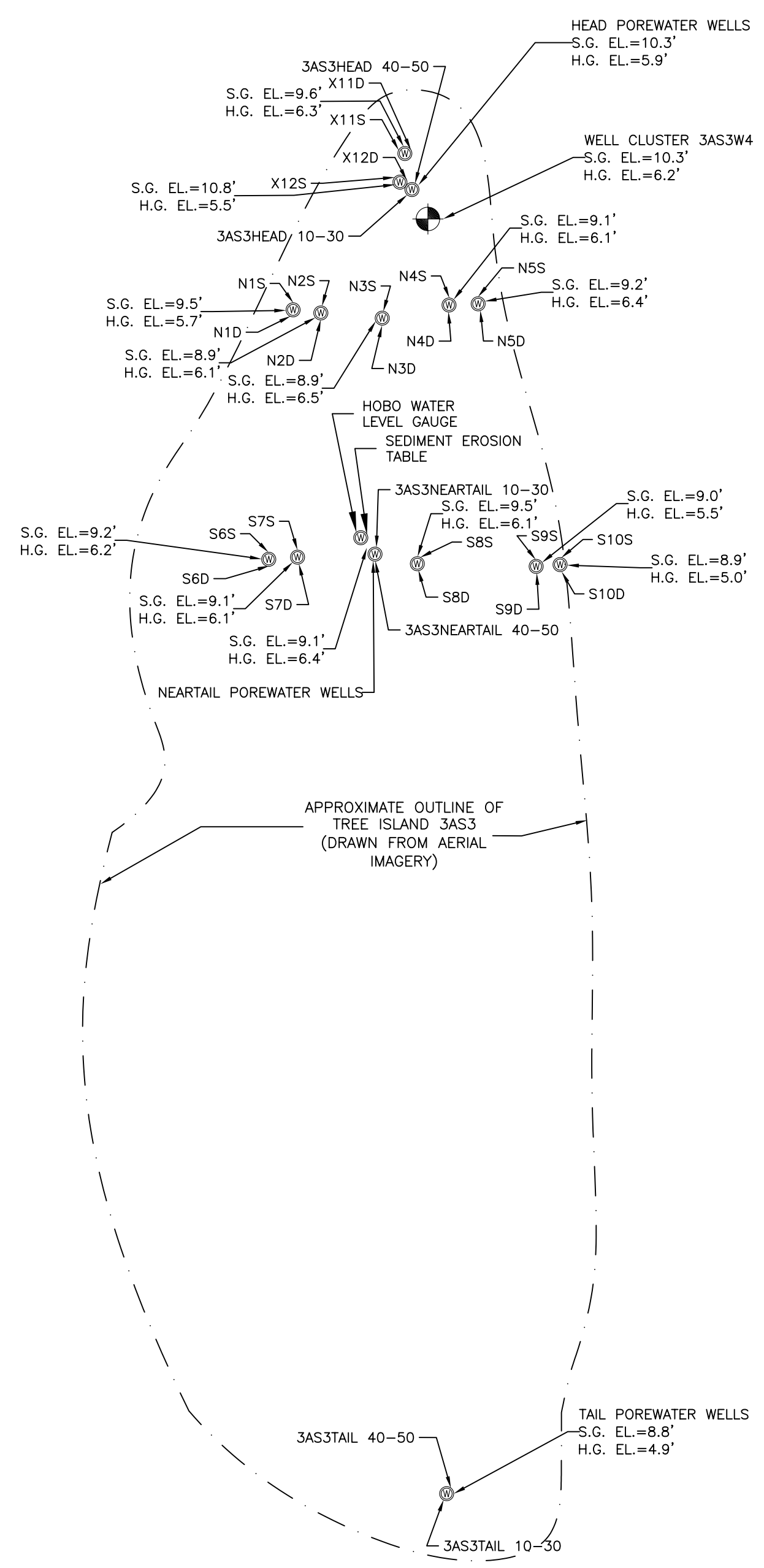
KEITH and Schmars, P.A.
ENGINEERS - PLANNERS - SURVEYORS
650 N. WOODS AVE., FL. LAUDERDALE, FL. 33309-2192 (954) 776-6146
LICENSED BUSINESS NUMBER (L.B.) 1337

SOUTH FLORIDA
WATER MANAGEMENT DISTRICT
3301 GUN CLUB ROAD
WEST PALM BEACH, FLORIDA 33406

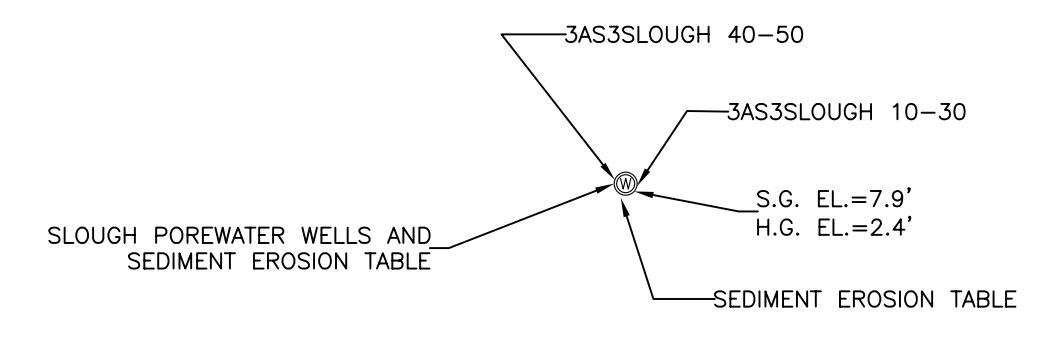
DRAWN	CHECKED
DATE	DATE
DRAWN	CHECKED
DATE	DATE
DRAWN	CHECKED
DATE	DATE

FILE NO.
DRAWING NO.
SHEET
2 OF 3

WELL CLUSTER 3AS3W1
 S.G. EL.=8.4'
 H.G. EL.=4.6'

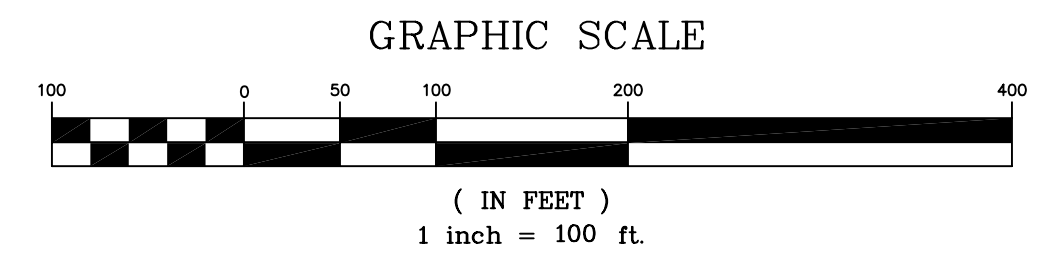
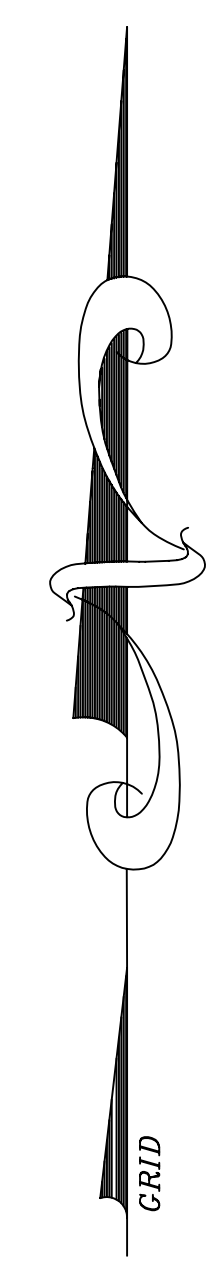


WELL CLUSTER 3AS3W2
 S.G. EL.=8.1'
 H.G. EL.=4.8'



WELL CLUSTER 3AS3W3
 S.G. EL.=8.9'
 H.G. EL.=3.3'

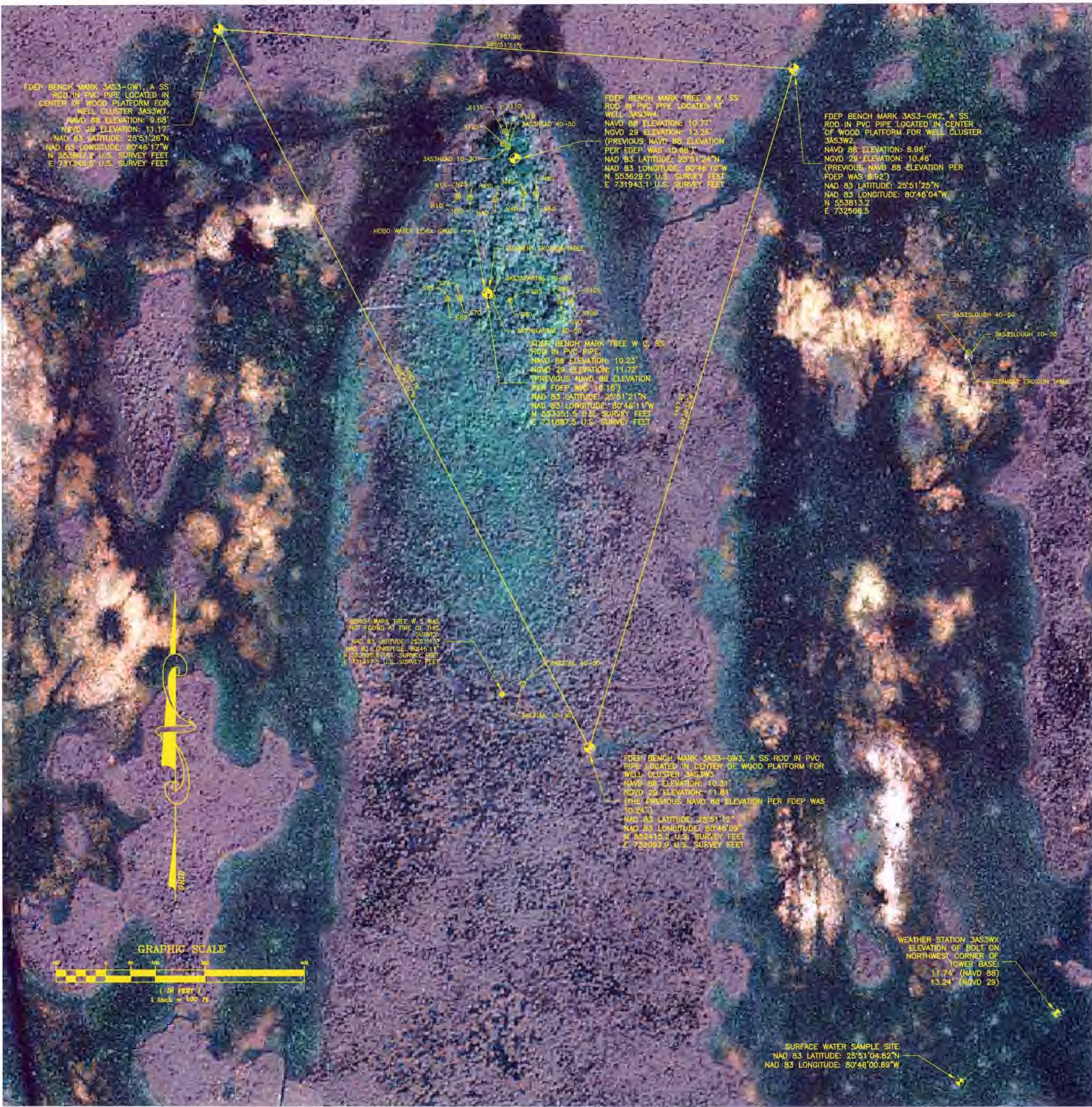
SURFACE WATER SAMPLE SITE
 S.G. EL.=12.4'
 H.G. EL.=4.0'



NOTE:
 1) ELEVATIONS SHOWN ON THIS SHEET ARE IN FEET ABOVE THE NATIONAL GEODETIC VERTICAL DATUM OF 1929.
 2) SOFT GROUND ELEVATIONS ARE THE ELEVATIONS OF THE TOP OF THE MUCK OR ORGANIC MATERIAL. HARD GROUND ELEVATIONS ARE THE ELEVATIONS OF THE RELATIVELY IMPERMEABLE GROUND SURFACE BENEATH THE MUCK.

LEGEND:
 S.G. SOFT GROUND
 H.G. HARD GROUND
 EL. ELEVATION

DRAWN: J.V.	CHECKED: L.J.G.	DATE: SEPTEMBER 10, 2007	SCALE: 1"=100'	FIELD BOOK(S): 1245	K&S PROJECT NO.: 16434C	DATE	REVISIONS
				<p>Keith and Schmars, P.A. ENGINEERS - PLANNERS - SURVEYORS 620 N. AVENUE, FT. LAUDERDALE, FL 33309-2102 (954) 776-6166 LICENSED BUSINESS NUMBER (L.B.) 1337</p>			
<p>MAP OF A SPECIFIC PURPOSE SURVEY OF TREE ISLAND 3AS3 SITUATE IN MIAMI-DADE COUNTY, FLORIDA PREPARED BY KEITH AND SCHMARS, P.A.</p>				<p>SOUTH FLORIDA WATER MANAGEMENT DISTRICT 3301 GUN CLUB ROAD WEST PALM BEACH, FLORIDA 33406</p>			
FILE NO.				DRAWING NO.		SHEET 3 OF 3	



SURVEY NOTES:

1. THIS MAP IS NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.
2. THE FULL, FORMAL REPORT OF THIS SPECIFIC PURPOSE SURVEY CONSISTS OF THIS THREE-SHEET MAP OF THE SITE TOGETHER WITH A 24-PAGE ILLUSTRATED SURVEYOR'S REPORT DATED AUGUST 30, 2007 AND ENTITLED "SURVEYOR'S REPORT SPECIFIC PURPOSE SURVEY OF WELLS AND OTHER FEATURES TREE ISLAND 3AS3 MIAMI-DADE COUNTY, FLORIDA." THE SURVEYOR'S CERTIFICATION APPEARS IN THE SURVEYOR'S REPORT.
3. BENCHMARK 3AS3-GW1 WAS USED TO CONTROL ELEVATIONS FOR THIS SURVEY. 3AS3-GW1 IS A STAINLESS STEEL ROD MONUMENT IN A PVC PIPE SLEEVE LOCATED IN THE CENTER OF A WOOD PLATFORM AT SFWMD'S WELL CLUSTER 3AS3W1 (SHOWN HEREON NORTHWEST OF THE ISLAND). THE NAVD 1988 ELEVATION OF 9.68' WAS PROVIDED TO KEITH AND SCHNARS BY SFWMD. THE NGVD 29 ELEVATION OF BENCHMARK 3AS3-GW1 WAS DERIVED BY APPLYING THE MODELED GEIOD HEIGHT COMPUTED WITH NGS VERTCON VERSION 2.0. SEE THE ACCOMPANYING SURVEYOR'S REPORT FOR ADDITIONAL DETAILS.
4. HORIZONTAL POSITIONS (STATE PLANE COORDINATES AND GEODETIC COORDINATES) ARE WITH RESPECT TO NAD 83. SEE THE ACCOMPANYING SURVEYOR'S REPORT FOR ADDITIONAL DETAILS. BEARINGS SHOWN HEREON ARE WITH RESPECT TO THE MERIDIAN OF THE FLORIDA STATE PLANE COORDINATE SYSTEM EAST ZONE, NAD 83. LENGTHS SHOWN HEREON ARE GRID DISTANCES, FLORIDA STATE PLANE COORDINATE SYSTEM EAST ZONE, NAD 83.
5. THE AERIAL PHOTOGRAPH DEPICTED ON SHEET 1 WAS OBTAINED FROM THE FDEP LABINS WORLD WIDE WEB SITE. ACCORDING TO DOCUMENTATION OBTAINED ON THAT SITE, THE PHOTOGRAPH WAS TAKEN ON 1/24/05.
6. THE DATE OF COMPLETION OF THE FIELD WORK FOR THIS SURVEY WAS AUGUST 1, 2007.
7. MOST OF THE WELLS AT THIS SITE ARE PLACED IN CLOSELY SPACED PAIRS, OR MORE THAN TWO IN CLOSE PROXIMITY. WELLS IN CLOSE PROXIMITY ARE DENOTED ON THIS MAP BY A SINGLE SYMBOL, AT WHICH MULTIPLE CALL-OUT ARROWS POINT LISTING THE SEVERAL WELLS AT THAT LOCATION. SEE THE TABLE ON SHEET 2 OF THIS MAP FOR A LIST OF THESE WELLS AND THEIR COORDINATES. INSPECTION OF THE COORDINATES OF THE CLOSELY SPACED WELLS WILL REVEAL PRECISE INFORMATION ABOUT THEIR RELATIVE LOCATIONS.

LEGEND

- PVC POLYVINYL CHLORIDE
- SS STAINLESS STEEL
- NGS NATIONAL GEODETIC SURVEY
- NGVD 29 NATIONAL GEODETIC VERTICAL DATUM OF 1929
- NAVD 88 NORTH AMERICAN VERTICAL DATUM OF 1988
- NAD 83 NORTH AMERICAN DATUM
- FDEP FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
- SFWMD SOUTH FLORIDA WATER MANAGEMENT DISTRICT
- SET SEDIMENT EROSION TABLE MARKER
- P.S.M. PROFESSIONAL SURVEYOR AND MAPPER
- Well Site WELL SITE
- Other Feature OTHER FEATURE

CERTIFICATE:

I HEREBY CERTIFY THAT THIS MAP OF SPECIFIC PURPOSE SURVEY AND THE ACCOMPANYING REPORT ENTITLED "SURVEYOR'S REPORT SPECIFIC PURPOSE SURVEY OF TREE ISLAND 3AS3" AND DATED SEPTEMBER 10, 2007 MEET APPLICABLE PORTIONS OF THE MINIMUM TECHNICAL STANDARDS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS IN CHAPTER 61-17, FLORIDA ADMINISTRATIVE CODE. THIS REPORT AND THE MAP ARE PREPARED FOR THE SOLE AND SPECIFIC USE OF THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT AND ARE NOT ASSIGNABLE.

KEITH AND SCHNARS, P.A.
 L.B. NUMBER 1337
 BY: *Loren J. Gibson*
 BY: LOREN J. GIBSON, P.S.M.
 STATE OF FLORIDA LICENSE NUMBER LS6510



DRAIN JV	CHECKED L.J.G.	DATE: SEPTEMBER 10, 2007	SCALE: 1"=100'	FIELD BOOK(S): 1245	K.S. PROJECT NO.: 16434C	REVISIONS	DATE
						3	7/15/07
						1	
						2	
						3	
						4	
						5	
						6	
						7	
						8	
						9	
						10	
						11	
						12	
						13	
						14	
						15	
						16	
						17	
						18	
						19	
						20	
						21	
						22	
						23	
						24	
						25	
						26	
						27	
						28	
						29	
						30	
						31	
						32	
						33	
						34	
						35	
						36	
						37	
						38	
						39	
						40	
						41	
						42	
						43	
						44	
						45	
						46	
						47	
						48	
						49	
						50	
						51	
						52	
						53	
						54	
						55	
						56	
						57	
						58	
						59	
						60	
						61	
						62	
						63	
						64	
						65	
						66	
						67	
						68	
						69	
						70	
						71	
						72	
						73	
						74	
						75	
						76	
						77	
						78	
						79	
						80	
						81	
						82	
						83	
						84	
						85	
						86	
						87	
						88	
						89	
						90	
						91	
						92	
						93	
						94	
						95	
						96	
						97	
						98	
						99	
						100	

MAP OF A SPECIFIC PURPOSE SURVEY OF TREE ISLAND 3AS3 SITUATE IN MIAMI-DADE COUNTY, FLORIDA
 PREPARED BY KEITH AND SCHNARS, P.A.
 SOUTH FLORIDA WATER MANAGEMENT DISTRICT
 3301 GUN CLUB ROAD
 WEST PALM BEACH, FLORIDA 33406

FILE NO.
 DRAWING NO.
 SHEET 1 OF 3