

Identification_Information:
Citation:

Mike J. Bartholomew
Biscayne Engineering

Citation_Information:
Originator: Mike J. Bartholomew
Publication_Date: Unpublished material
Publication_Time: Unknown
Title: East Coast Aquifer Monitoring Wells (M1252)
Edition: 1.0
Series_Information:
Publication_Information:
Larger_Work_Citation:
Citation_Information:
Series_Information:
Publication_Information:

Description:

Purpose

Abstract: East Coast Aquifer Monitoring Wells (M1252)
Purpose:
To establish elevations on a disc set adjacent to the well and provide the results in NAVD-88 format in accordance with the CERP height modernization program
Supplemental_Information:
Access to site is gained in Indiantown, from the intersection of Martin Luther King Blvd. and Warfield Blvd. (SR-710).

Time_Period_of_Content:

Survey Date

Time_Period_Information:
Single_Date/Time:
Range_of_Dates/Times:
Beginning_Date: 20051230
Ending_Date: 20060103
Multiple_Dates/Times:
Currentness_Reference: Date and Time Range of Field/Office Work

Status:

Progress: Complete
Maintenance_and_Update_Frequency: Unknown

Spatial_Domain:

Bounding_Coordinates:
West_Bounding_Coordinate: -080° 32' 59"
East_Bounding_Coordinate: -080° 32' 59"
North_Bounding_Coordinate: +27° 01' 51"
South_Bounding_Coordinate: +27° 01' 51"

Keywords:

Theme:
Theme_Keyword_Thesaurus: None
Theme_Keyword: Well Site
Theme_Keyword: MARTIN
Theme_Keyword: M1252

Place:

Place_Keyword_Thesaurus: None
Place_Keyword: Well Site
Place_Keyword: Martin County, Florida
Place_Keyword: Florida
Place_Keyword: Sec. 05, Twp. 40S, Rge 38E

Stratum:

Temporal:

Access_Constraints: None
Use_Constraints: None
Point_of_Contact:

Elvie Ebanks
SFWMD

Contact_Information:
Contact_Person_Primary:
Contact_Person: Elvie Ebanks
Contact_Organization: South Florida Water Management

District

Contact_Organization_Primary:
Contact_Position: Project Manager
Contact_Address:
Address_Type: mailing and physical address
Address: 3301 Gun Club Road
City: West Palm Beach
State_or_Province: FL

M1252.gen

Postal_Code: 33406

Country: USA

Contact_Voice_Telephone: (561) 753-2400 x4717

Contact_Facsimile_Telephone: (561) 791-4093

Security_Information:

Cross_Reference:

Citation_Information:

Series_Information:

Publication_Information:

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

Equipment Used

This Survey was prepared using GPS and Leveling instruments. The horizontal location of the well was established using GPS. The vertical data was collected using Level Wild NA-2. Coordinates are based on the Florida State Plane Coordinate System, East Zone, NAD 83/90. Elevations based on NAVD88

Logical_Consistency_Report:

Horizontal data was established using NGS control points AJ8237 (A522) and AJ8240 (D522). Vertical data was established using NGS benchmarks AJ8237 (A522) and AJ8238 (B522). Coordinates are based on the Florida State Plane Coordinate System, East Zone, NAD 83/90. Elevations are based on NAVD88.

Completeness_Report:

Project Results

Horizontal location taken at approximate center of well.

Lat. +27° 01' 51.608"

Long. -080° 32' 58.305"

N 980703.034

E 802809.480

New leveled elevations.

New site benchmark "M1252" is a standard S.F.W.M.D. brass disc in the concrete encasement for tape down well.

Disc elevation is 23.33' (NAVD88).

elevation is 24.52' (NGVD29)

Top of pipe elevation is 23.19' (NAVD88)

elevation is 24.38' (NGVD29)

based on NGS NAVD88 adjustment of vertical network.

Origin of NAVD88 elevation for BM "M1252" and well

"M1252" is closed bench level circuit through NGS

benchmarks AJ8237 (A522) and AJ8238 (B522).

NGVD29 Elevations determined at well site vicinity by

adding a constant (C) to the measured NAVD88 values.

The constant was derived by comparing the published NAVD88 value of 23.51 feet at benchmark AJ8237 with an NGVD-29 value of 24.70 feet; per the NGS Adjustment of the CERP Geodetic Vertical Control Project, as provided by SFWMD. C equals 24.70 feet - 23.51 feet equals 1.19

feet. Well is situated West of State Road 710 (Warfield Blvd.), North of State Road 76 (Kanner Highway), on the North side of Farm Road, Martin County, Florida. TO

REACH the well from the intersection of Martin Luther King Blvd and Warfield Blvd. (SR-710), travel South along

Martin Luther King Blvd. for 0.7 miles to the intersection of Martin Luther King Blvd. and Silver Fox Lane. Thence turn

right and head West for 1.7 miles to the intersection of

Silver Fox Lane and Farm Road. Turn left and head West

on Farm Road for 2.3 miles to the well on the right (North) side of the road. Well is a 2-1/2" diameter pipe. Top of well

is beneath the ground surface inside of a green irrigation valve box which is flush with the ground. Lying 25 feet

North of Farm Road, 18 feet South of canal, and 45 feet (more or less) East of a metal gate. Benchmark is a brass

SFWMD disc set approximately 200' West of overhead high tension wire, 16' South of South edge of pavement for

Farm Road, and 9.2' North of wooden pole.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

M1252.gen

Horizontal

Horizontal_Positional_Accuracy_Report:

The horizontal position of the well "M1252" was established using differential GPS. NGS points AJ8237 (A522) and AJ8240 (D522) were used as a source of horizontal control.

Quantitative_Horizontal_Positional_Accuracy_Assessment:

Horizontal_Positional_Accuracy_Value: 1 meter

Horizontal_Positional_Accuracy_Explanation: The intended

horizontal positional accuracy for this survey is 1 meter.

Vertical_Positional_Accuracy:

Level Line

Vertical_Positional_Accuracy_Report:

A level line was run originating on NGS control point

J8237

(A522) with NAVD-88 elevation, running through well and disc "M1252" and terminated on point AJ8238 (B522) in accordance with Florida Minimum Technical Standards.

Quantitative_Vertical_Positional_Accuracy_Assessment:

Vertical_Positional_Accuracy_Value: 0.00 feet

Vertical_Positional_Accuracy_Explanation: A bench level

circuit was performed between AJ8237 (A522) and AJ8238 (B522), running through well "M1252" in accordance with Florida Minimum Technical Standards (Chapter 61g17-6, FAC). Length of benchmark run is 4.05 miles. Allowable error is 0.10 feet. Achieved Accuracy is 0.00 feet.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Series_Information:

Publication_Information:

Larger_Work_Citation:

Citation_Information:

Series_Information:

Publication_Information:

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Range_of_Dates/Times:

Multiple_Dates/Times:

Process_Step:

Process_Description:

The horizontal work was performed using Ashtech GPS receivers. The vertical work was performed using level Wild N-A2.

Process_Date: 20060106

Process_Time: 09000000

Process_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Organization_Primary:

Contact_Address:

Spatial_Data_Organization_Information:

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Planar:

Map_Projection:

Albers_Conical_Equal_Area:

Azimuthal_Equidistant:

Equidistant_Conic:

Equiangular:

General_Vertical_Near-sidereal_Perspective:

Gnomonic:

Lambert_Azimuthal_Equal_Area:

Lambert_Conformal_Conic:

Mercator:

Modified_Stereographic_for_Alaska:

Miller_Cylindrical:

Oblique_Mercator:

Oblique_Line_Point:

Orthographic:

M1252.gen
 Polar_Stereographic:
 Polyconic:
 Robinson:
 Sinusoidal:
 van_der_Grinten:
 Space_Obllique_Mercator_(Landsat):
 Stereographic:
 Transverse_Mercator:
 van_der_Grinten:
 Grid_Coordinate_System:
 Universal_Transverse_Mercator:
 Transverse_Mercator:
 Universal_Polar_Stereographic:
 Polar_Stereographic:
 State_Plane_Coordinate_System:
 Lambert_Conformal_Conic:
 Transverse_Mercator:
 Obllique_Mercator:
 Obllique_Line_Point:
 Polyconic:
 ARC_Coordinate_System:
 Equi_rectangular:
 Azimuthal_Equidistant:
 Local_Planar:
 Planar_Coordinate_Information:
 Coordinate_Representation:
 Distance_and_Bearing_Representation:
 Local:
 Geodetic_Model:
 Vertical_Coordinate_System_Definition:
 Altitude_System_Definition:
 Depth_System_Definition:
 Entity_and_Attribute_Information:
 Detailed_Description:
 Entity_Type:
 Attribute:
 Attribute_Domain_Values:
 Attribute_Value_Accuracy_Information:
 Overview_Description:
 Distribution_Information:
 Distributor:
 Contact_Information:
 Contact_Person_Primary:
 Contact_Organization_Primary:
 Contact_Address:
 Standard_Order_Process:
 Digital_Form:
 Digital_Transfer_Information:
 Digital_Transfer_Option:
 Online_Option:
 Computer_Contact_Information:
 Network_Address:
 Display_Instructions:
 Offline_Option:
 Recording_Capacity:
 Availability_Period:
 Time_Period_Information:
 Single_Date/Time:
 Range_of_Dates/Times:
 Multiple_Dates/Times:
 Metadata_Reference_Information:
 Metadata_Date: 20060106
 Metadata_Contact:
 Contact_Information:
 Contact_Person_Primary:
 Contact_Person: Mike J. Bartholomew
 Contact_Organization: Biscayne Engineering Company, Inc.
 Contact_Organization_Primary:
 Contact_Position: Project Surveyor
 Contact_Address:

M1252.gen
Address_Type: mailing and physical address
Address: 529 W. Flagler Street
City: Miami
State_or_Province: FL
Postal_Code: 33130
Country: USA
Contact_Voice_Telephone: (305) 324-7671
Contact_Facsimile_Telephone: (305) 324-0809
Contact_Electronic_Mail_Address: mi keb@bi scayneengi neeri ng. 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: 1.0
Metadata_Time_Convention: Local time
Metadata_Security_Information:

M-1252



Biscayne Engineering Company, Inc.
Date of Photo: 01-15-06
View: Looking Northwest along Farm Road.
Well M-1252 near surveyor.

M-1252



Biscayne Engineering Company, Inc.
Date of Photo: 09-12-05
View: Looking West along Farm Road.

M-1252



**Biscayne Engineering Company, Inc.
Date of Photo: 01-15-06
View: Looking North. Well M-1252 near
right edge of picture.**

M-1252



Biscayne Engineering Company, Inc.
Date of Photo: 01-15-06
View: Well M-1252

M-1252



Biscayne Engineering Company, Inc.
Date of Photo: 01-15-06
View: Well M-1252

M-1252



WELL M1252

**Top of Pipe Elev. =
23.19' (NAVD-88)**

24.38' (NGVD29)

**Biscayne Engineering Company, Inc.
Date of Photo: 01-15-06
View: Well M-1252**

M-1252



Biscayne Engineering Company, Inc.
Date of Photo: 01-15-06
View: Looking Southwest.
BM "M1252 2006"

M-1252



Biscayne Engineering Company, Inc.
Date of Photo: 01-15-06
View: Benchmark "M1252 2006"

M-1252

BM "M1252 2006"

Elev. = 23.33' (NAVD-88)

Elev. = 24.52' (NGVD29)



Biscayne Engineering Company, Inc.

Date of Photo: 01-15-06

View: Benchmark "M1252 2006"

M-1252

BM "M1252 2006"

Elev. = 23.33' (NAVD-88)

Elev. = 24.52' (NGVD29)



Biscayne Engineering Company, Inc.

Date of Photo: 01-15-06

View: Benchmark "M1252 2006"

A. REDERO
T. LOPEZ
L. BALLESTEROS

#03-77616
S.F.W.M.D

" SITE - K "

12/30/05

(ESTABLISH ELEV ON
WELL M-1252)

BM

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV
	6.930						23.51
BM	5.565	5.565	29.075				
	4.200			5.780			
TP#1				4.240	4.240	24.835	
				2.700			
	7.040						
SHAKE	5.270	5.270	30.105				
	3.500			6.740			
TP#2				5.140	5.140	24.965	
				3.540			
	6.440						
SHAKE	4.790	4.790	29.755				
	3.140			7.010			
TP#3				5.180	5.180	24.575	
				3.350			
	4.310						
SHAKE	3.450	3.450	28.025				
	2.590			5.395			
TP#4				3.515	3.515	24.51	
				1.635			

DESC
NGS # AJ 8237 (A522) NAVD 88
BRASS D. IN CONC. MON.
STAMPED A 522 2001 CERP

CUT NL

CUT NL

CUT NL

CUT NL

MAG NL & W

MAG NL & W

REBAR

SAME
CREW

#03-77616
S.F.W.M.D

12/30/05

"SITE-K"
(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN ELEV	ELEV	BM
	10.560						
SHAKE	10.600	10.600	35.110				
	10.340						
TP#5				0.805			
				0.620	0.620	34.490	✓
				0.435			
	4.950						
SHAKE	3.465	3.465	37.955				✓
	1.980						
				14.390			
TP#6				12.470	12.470	25.485	✓
				10.550			
	6.370						
SHAKE	4.120	4.120	29.605				✓
	1.870						
				6.610			
TP#7				4.730	4.730	24.875	✓
				2.850			
	6.340						
SHAKE	5.190	5.190	30.065				✓
	4.040						
				6.030			
TP#8				4.120	4.120	25.945	✓
				2.210			
	7.135						
SHAKE	5.035	5.035	30.980				✓
	2.935						

DESC

REBAR

WOODEN STAKE

WOODEN STAKE

80 D SPIKE

80 D SPIKE

80 D SPIKE

80 D SPIKE

80 D SPIKE

80 D SPIKE

SAME

#03-77616

CREW

S. F. W. M. D

12/30/05

" SITE - K "

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN ELEV	ELEV	BM	DESC
TP#9				7.330				
				5.385	5.385	25.595	✓	80 D SPIKE
				3.440				
	6.130							
SHAKE	4.315	4.315	29.910				✓	80 D SPIKE
	2.500							
				6.640				
TP#10				4.835	4.835	25.075	✓	80 D SPIKE
				3.030				
	8.080							
SHAKE	6.020	6.020	31.095				✓	80 D SPIKE
	3.960							
				8.660				
TP#11				6.370	6.370	24.725	✓	80 D SPIKE
				4.080				
	6.890							
SHAKE	4.635	4.635	29.360				✓	80 D SPIKE
	2.380							
				6.850				
TP#12				4.515	4.515	24.845	✓	80 D SPIKE
				2.180				
	6.900							
SHAKE	4.335	4.335	29.180				✓	80 D SPIKE
	1.770							
				6.950				
TP#13				5.010	5.010	24.170	✓	80 D SPIKE
				3.070				

A. REDERO
 T. LOPEZ
 A. FERNANDEZ
 1/3/06

#03-77616
 S.F.W.M.D
 "SITE-K"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM
	7.655							
SHAKE	5.525	5.525	29.695	✓				
	3.395							
DISC				8.855				
M-1252				6.365	6.365	23.330	✓	
				2.875				
	7.085							
SHAKE	5.975	5.975	29.305	✓				
	4.865							
WELL				7.320				
M-1252				6.115	6.115	23.190	✓	
				4.910				
	8.915							
SHAKE	6.325	6.325	29.515	✓				
	3.735							
				7.470				
TP#14				5.340	5.340	24.175	✓	
				3.210				
	6.910							
SHAKE	4.970	4.970	29.145	✓				
	3.030							
				6.860				
TP#15				4.300	4.300	24.845	✓	
				1.740				
	7.050							
SHAKE	4.715	4.715	29.560	✓				
	2.380							

DESC

80 D SPIKE

SET S.F.W.M.D DISC STAMPED M-1252 2006

"

"

TOP OF PIPE "PVC" M-1252

"

"

80 D SPIKE

80 D SPIKE

80 D SPIKE

80 D SPIKE

ASAME
CREW

#03-77616
S.F.W.M.D.

1/3/06

"SITE-K"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV	DESC
				7.090				
STP#16				4.835	4.835	24.725	✓	80 D SPIKE
				2.580				
	8.620							
SHAKE	6.330	6.330	31.055	✓				80 D SPIKE
	4.040							
				8.030				
STP#17				5.975	5.975	25.08	✓	80 D SPIKE
				3.920				
	6.760							
SHAKE	4.955	4.955	30.035	✓				80 D SPIKE
	3.150							
				6.250				
STP#18				4.440	4.440	25.595	✓	80 D SPIKE
				2.630				
	7.380							
SHAKE	5.440	5.440	31.035	✓				80 D SPIKE
	3.500							
				7.190				
STP#19				5.090	5.090	25.945	✓	80 D SPIKE
				2.990				
	6.010							
SHAKE	4.100	4.100	30.045	✓				80 D SPIKE
	2.190							
				6.320				
STP#20				5.170	5.170	24.875	✓	80 D SPIKE
				4.020				

SAME
CREW#03 - 77616
S.F.W. M.D

1/3/06

"SITE-K"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM
	6.580							
SHAKE	4.700	4.700	29.575	✓				
	2.820							
				6.345				
TP#21				4.100	4.100	25.475	✓	
				1.855				
	14.030							
SHAKE	12.110	12.110	37.585	✓				
	10.19							
				4.580				
TP#22				3.100	3.100	34.485	✓	
				1.620				
	1.300							
SHAKE	1.115	1.115	35.600	✓				
	0.930							
				11.360				
TP#23				11.100	11.100	24.500	✓	
				10.840				
	5.550							
SHAKE	3.670	3.670	28.170	✓				
	1.790							
				4.460				
TP#24				3.600	3.600	24.570	✓	
				2.740				
	6.070							
SHAKE	4.470	4.470	29.040	✓				
	2.850							

DESC

80 D SPIKE

80 D SPIKE

80 D SPIKE

WOODEN STAKE

WOODEN STAKE

REBAR

REBAR

MAG NL ⚡ W

MAG NL ⚡ W

SAME
CREW

#03-77616
S.F.W.M.D

1/3/06

"SITE-K"

(ELEV. CONT)

BM

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV
-----	----	------	----	----	------	------	------

DESC

TP#25				6.110			
				4.220	4.220	24.820	✓
				2.330			

CUT NL

	5.755						
SHAKE	3.835	3.835	28.655	✓			
	1.915						

CUT NL

				5.950			
TP#26				3.870	3.870	24.785	✓
				1.790			

CUT NL

	6.170						
SHAKE	3.835	3.835	28.620	✓			
	1.500						

CUT NL

				5.410			
TP#27				3.590	3.590	25.030	✓
				1.770			

CUT NL

	6.430						
SHAKE	4.520	4.520	29.550	✓			
	2.610						

CUT NL

				8.880			
BM				6.820	6.820	22.730	22.730
				4.760			

ERR = 0.000

NGS # AJ 8238 (B522) NAVD 88
BRASS D. IN CONC MON.
STAMPED B522 2001 CERP

SAME
CREW

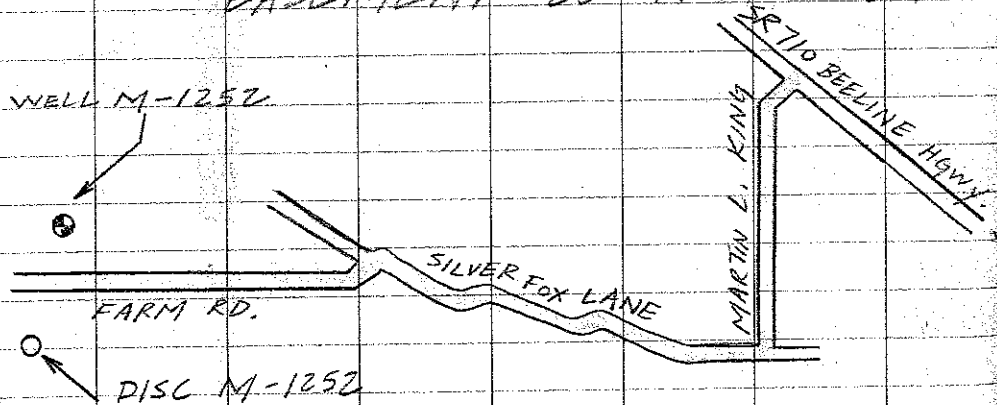
#03-77616
S.F.W.M.D

1/3/06

(SITE - K
DESCRIPTION)

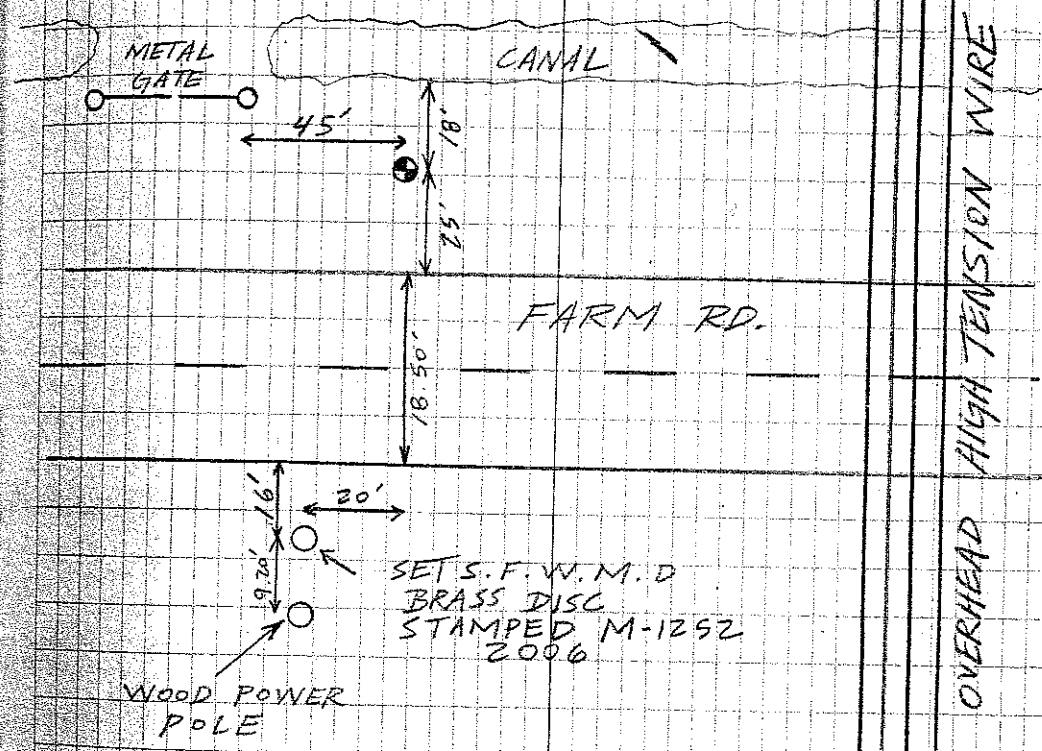
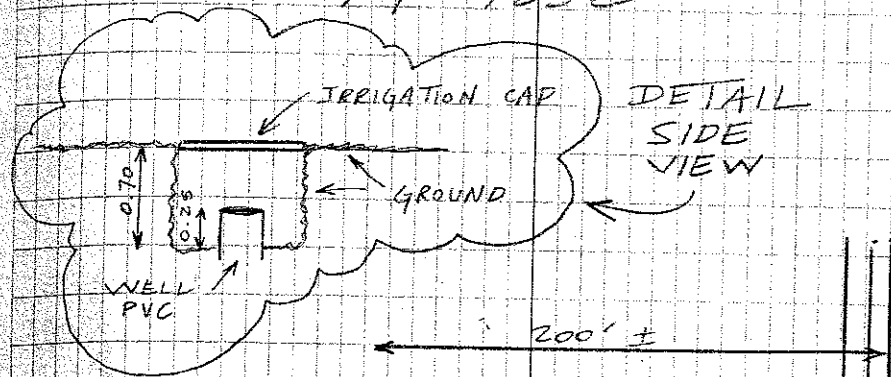
DIRECTIONS - IN INDIANTOWN FROM THE
INTERSECTION OF MARTIN LUTHER
KING BLVD AND SR-710 TRAVEL
SOUTH FOR 0.7 MILES TO
THE INTERSECTION OF "MLK"
BLVD AND SILVER FOX LANE.
TURN RIGHT AND TRAVEL
WEST FOR 1.7 MILES TO
THE FORK IN THE ROAD OF
SILVER FOX AND FARM RD.
TURN LEFT AND TRAVEL WEST
ON FARM RD. FOR 2.3 MILES
TO THE WELL ON YOUR RIGHT
ON THE NORTHERN ROADSIDE
EASEMENT 20' FROM N. EOP.

WELL M-1252



2564/08

SKETCH OF WELL SITE
M-1252



OVERHEAD HIGH TENSION WIRE

SAME
CREW

#03-77616
S.F.W.M.D

1/3/06

"SITE - L"

(ESTABLISH ELEV.
ON WELL SITE
M-1085)

STA	BS	MEAN	HI	FS	MEAN ELEV	ELEV	BM
	6.950						
BM	5.560	5.560	36.640	✓		31.080	✓
	4.170						
				5.050			
TP#1				3.625	3.625	33.015	✓
				2.200			
	6.090						
SHAKE	4.165	4.165	37.180	✓			
	2.240						
				11.160			
TP#2				9.320	9.320	27.860	✓
				7.480			
	5.680						
SHAKE	3.640	3.640	31.500	✓			
	1.600						
				8.350			
TP#3				6.220	6.220	25.280	✓
				4.090			
	6.335						
SHAKE	4.285	4.285	29.565	✓			
	2.235						
				6.040			
TP#4				3.930	3.930	25.635	✓
				1.820			

DESC

NGS # AJ8242 (FS22) NAVD 88
FLANGE ENCASED ROD
STAMPED F 522 2001 CERP

CUT NL

CUT NL

60 D SPIKE

60 D SPIKE

60 D SPIKE

60 D SPIKE

60 D SPIKE

SAME
CREW#03-77616
S.F.W.M.D.

1/3/06

"SITE - L"

(ELEV. CONT)

STA	BS	MEAN HI	FS	MEAN ELEV	BM ELEV	DESC
	6.650					
SHAKE	4.665	4.665	30.300 ✓			60 D SPIKE
	2.680					
			7.820			
TP#5			5.715	5.715	24.585 ✓	60 D SPIKE
			3.610			
	7.010					
SHAKE	5.010	5.010	29.595 ✓			60 D SPIKE
	3.010					
			7.390			
TP#6			5.170	5.170	24.425 ✓	60 D SPIKE
			2.950			
	7.450					
SHAKE	5.590	5.590	30.015 ✓			60 D SPIKE
	3.730					
			6.820			
TP#7			4.740	4.740	25.275 ✓	60 D SPIKE
			2.660			
	6.020					
SHAKE	3.875	3.875	29.150 ✓			60 D SPIKE
	1.730					
			7.510			
TP#8			5.370	5.370	23.780 ✓	60 D SPIKE
			3.230			
	7.830					
SHAKE	6.150	6.150	29.930 ✓			60 D SPIKE
	4.470					

S.A. REDERO

#03-77616

B. SALAZAR

S.F.W.M.D

A. FERNANDEZ

1/14/06

"SITE - L"

(ELEV. CONT)

S STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	DESC
				6.840				
WELL S/M-1085				5.195	5.195	24.735	✓	TOP OF PIPE "STEEL" M-1085
				3.550				
	7.080							
7 SHAKE	5.435	5.435	30.170	✓				" "
	3.790							
				6.680				
DISC S/M-1085				5.035	5.035	25.135	✓	SET S.F.W.M.D DISC STAMPED M-1085 2006
				3.390				
	5.935							
7 SHAKE	4.295	4.295	29.430	✓				" "
	2.655							
				7.330				
STP# 9				5.645	5.645	23.785	✓	60 D SPIKE
				3.960				
	7.010							
7 SHAKE	4.870	4.870	28.655	✓				60 D SPIKE
	2.730							
				5.520				
STP# 10				3.386	3.386	25.275	✓	60 D SPIKE
				1.240				
	6.380							
7 SHAKE	4.300	4.300	29.575	✓				60 D SPIKE
	2.220							
				7.020				
STP# 11				5.160	5.160	24.415	✓	60 D SPIKE
				3.300				

S/S SAME
 CL CREW
 1/4/06

#03-77616
 S.F.W.M.D

"SITE - L"
 (ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN ELEV	BM	ELEV	DESC
S/SHAKE	7.060 4.840 2.620	4.840	29.255	✓				60 D SPIKE
7/TP#12				6.670 4.670 2.670	4.670	24.585	✓	60 D SPIKE
S/SHAKE	7.220 5.120 3.020	5.120	29.705	✓				60 D SPIKE
7/TP#13				6.050 4.060 2.070	4.060	25.645	✓	60 D SPIKE
S/SHAKE	5.530 3.430 1.330	3.430	29.075	✓				60 D SPIKE
7/TP#14				5.830 3.790 1.750	3.790	25.285	✓	60 D SPIKE
S/SHAKE	7.720 5.590 3.460	5.590	30.875	✓				60 D SPIKE
7/TP#15				5.550 3.010 0.470	3.010	27.865	✓	60 D SPIKE
S/SHAKE	11.040 9.685 7.130	9.685	37.550	✓				60 D SPIKE

S/S SAME
 S/D CREVY
 A
 1/4/06

#03-77616
 S.F.W.M.D.
 "SITE - L"
 (ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM	DESC
				6.590					
S/ TP#16				4.990	4.990	32.560	✓		CUT NL
				3.390					
	4.975								
T/ SHAKE	3.425	3.425	35.985	✓					CUT NL
	1.875								
				4.910					
S/ TP#17				3.460	3.460	32.525	✓		CUT NL
				2.010					
	5.550								
T/ SHAKE	4.230	4.230	36.755	✓					CUT NL
	2.910								
				5.060					
S/ TP#18				3.690	3.690	33.065	✓		CUT NL
				2.320					
	4.450								
T/ SHAKE	3.030	3.030	36.095	✓					CUT NL
	1.610								
				6.050					
S/ TP#19				4.540	4.540	31.555	✓		CUT NL
				3.030					
	5.095								
T/ SHAKE	3.875	3.875	35.430	✓					CUT NL
	2.655								
				5.740					
S/ TP#20				4.120	4.120	31.310	✓		CUT NL
				2.500					

SAME
CREW

#03-77616
S.F.V.M.D

1/4/06

"SITE-L"

(ELEV. CONT)

BM

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV
	5.550						
SHAKE	4.200 2.850	4.200	35.510	✓			
TP#21				5.840 4.355 2.870	4.355	31.155	✓
SHAKE	5.250 4.010 2.770	4.010	35.165	✓			
TP#22				5.555 4.035 2.515	4.035	31.130	✓
SHAKE	4.550 3.940 3.330	3.940	35.070	✓			
BM				6.775 6.080 5.385	6.080	28.990	29.010 ✓

ERR=0.020

DESC
CUT NL
CUT NL
CUT NL
CUT NL

NGS # AJ 8241 (E522) NAVD 88
BRASS D. IN CONC MON.
STAMPED E522 2001 CERP

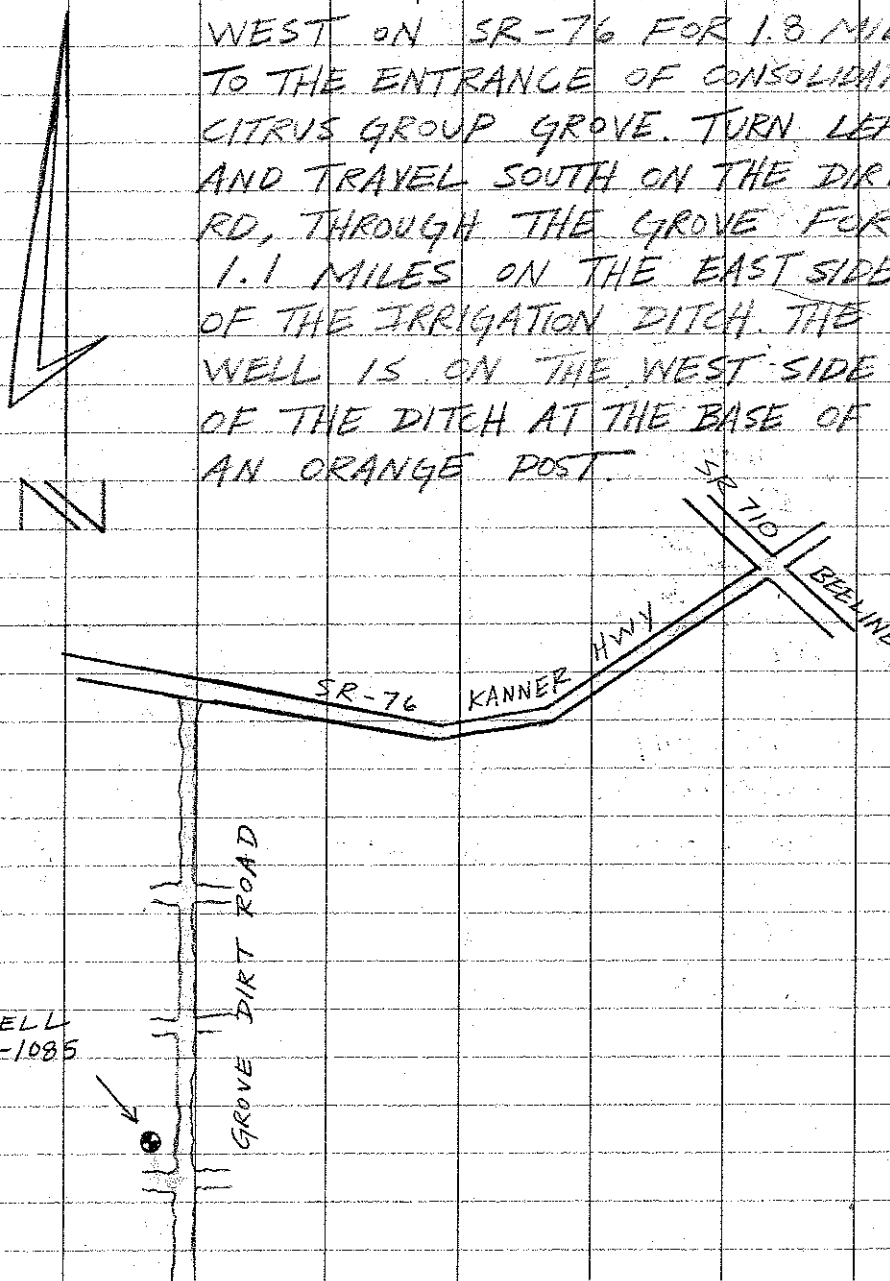
SAME
CREW

#03-77616
S.F.W.M.D

1/4/06

(SITE - L
DESCRIPTION)

DIRECTIONS - FROM THE INTERSECTION OF
SR-710 AND SR-76 TRAVEL
WEST ON SR-76 FOR 1.8 MILES
TO THE ENTRANCE OF CONSOLIDATED
CITRUS GROUP GROVE. TURN LEFT
AND TRAVEL SOUTH ON THE DIRT
RD, THROUGH THE GROVE FOR
1.1 MILES ON THE EAST SIDE
OF THE IRRIGATION DITCH. THE
WELL IS ON THE WEST SIDE
OF THE DITCH AT THE BASE OF
AN ORANGE POST

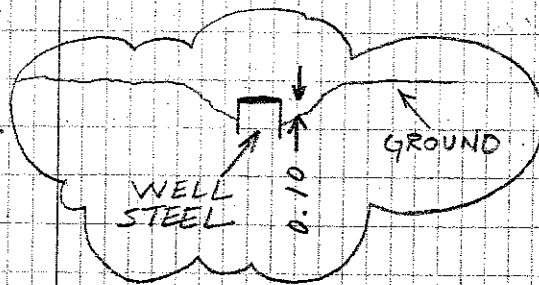


WELL
M-1085

GROVE DIRT ROAD

2564/15
SKETCH OF WELL SITE M-1085

SIDE
VIEW
DETAIL



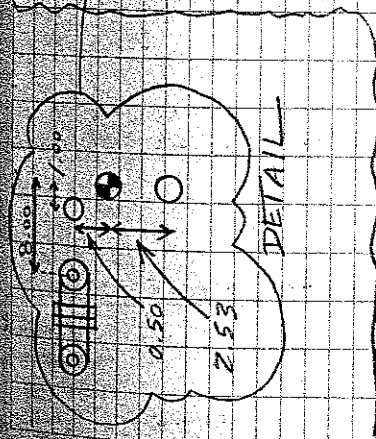
BLUE ORANGE IRRIGATION VALVE
ORANGE RIG PIPE
WELL M-1085
SET S.F.W.M.D DISC
STAMPED M-1085 2006

DIRT ROAD

DRAINAGE DITCH

DIRT ROAD

DIRT ROAD



DETAIL

DRAINAGE DITCH

A. REDERO
T. LOPEZ
A. SANTANA

#03-77616
S.F.W.M.D.

"SITE-M"

1/5/06

(ESTABLISH
ELEV ON WELLS
M-1244 M-1245)

BM

STA	BS	MEAN HI	FS	MEAN ELEV	ELEV
	6.820				✓
BM	4.910	4.910	29.78 ✓		29.87
	3.000				
			5.060		
TP#1			2.985	2.985	26.795 ✓
			0.910		
	6.700				
SHAKE	4.400	4.400	31.195 ✓		
	2.100				
			6.830		
TP#2			4.630	4.630	26.565 ✓
			2.430		
	6.880				
SHAKE	4.855	4.855	31.420 ✓		
	2.830				
			6.270		
TP#3			4.325	4.325	27.095 ✓
			2.380		
	6.510				
SHAKE	4.675	4.675	31.770 ✓		
	2.840				
			6.400		
TP#4			4.650	4.650	27.120 ✓
			2.900		
	7.380				
SHAKE	4.600	4.600	31.72 ✓		
	1.820				

DESC

NGS# AJ8247 (M522) NAVD 89
FLANGE ENCASED ROD
STAMPED M522 2001 CERP

CUT NL & TT

CUT NL & TT

CUT NL & TT

CUT NL & TT

CUT NL & TT

CUT NL & TT

CUT NL & TT

CUT NL & TT

SAME
CREW

#03-77616
S.F.W.M.D

1/5/06

"SITE-M"

(ELEV. CONT)

BM

STA	BS	MEAN HI	FS	MEAN ELEV	ELEV
-----	----	---------	----	-----------	------

DESC

			7.380		
TP#5			4.980	4.980	26.740 ✓
			2.580		

CUT NL & TT

	9.240				
SHAKE	6.610	6.615	33.355 ✓		
	3.990				

CUT NL & TT

			2.110		
TP#6			1.100	1.100	32.355 ✓
			0.09		

80 D SPK

	8.680				
SHAKE	8.000	8.000	40.255 ✓		
	7.320				

80 D SPK

			11.780		
TP#7			9.950	9.950	30.305 ✓
			8.120		

CUT NL & TT

	7.140				
SHAKE	5.040	5.040	35.345 ✓		
	2.940				

CUT NL & TT

			4.300		
TP#8			2.280	2.280	33.065 ✓
			0.260		

CUT NL & TT

	7.580				
SHAKE	5.875	5.875	38.940 ✓		
	4.170				

CUT NL & TT

			6.670		
TP#9			5.090	5.090	33.850 ✓
			3.510		

CUT NL & TT

SAME
CREW#03-77616
S.F.W.M.D.

1/5/06

"SITE-M"
(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV	DESC
	6.850							
SHAKE	5.305	5.305	39.155	✓				CUT NL & TT
	3.760							
TRM#1				5.150				
				4.970	4.970	34.185	✓	SET MAG NL & W IN FRONT OF WELL
				4.790				M-1244 IN ASPH.
	4.940							
SHAKE	4.760	4.760	38.945	✓				"
	4.580							
TRM#2				4.885				
				4.720	4.720	34.225	✓	SET MAG NL & W IN FRONT OF WELL
				4.555				M-1245 IN ASPH.
	5.700							
SHAKE	5.185	5.185	39.410	✓				"
	4.670							
TP#10				6.760				
				5.570	5.570	33.840	✓	CUT NL & TT
				4.380				
	6.340							
SHAKE	4.770	4.770	38.610	✓				CUT NL & TT
	3.200							
TP#11				7.250				
				5.555	5.555	33.055	✓	CUT NL & TT
				3.860				
	4.210							
SHAKE	2.190	2.190	35.245	✓				CUT NL & TT
	0.170							

SAME
CREW

#03-77616
S.F.W.M.D.

1/5/06

" SITE - M "

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM
TP#12				7.040 4.955 2.870	4.955	30.29	✓	
SHAKE	10.670 8.770 6.870	8.770	39.060	✓				
TP#13				7.425 6.815 6.205	6.815	32.245	✓	
SHAKE	2.250 1.230 0.210	1.230	33.475	✓				
TP#14				8.410 6.490 4.570	6.490	26.985	✓	
SHAKE	5.960 4.535 3.110	4.535	31.520	✓				
TP#15				5.750 4.320 2.890	4.320	27.200	✓	
SHAKE	5.420 4.615 3.810	4.615	31.815	✓				
BM				6.860 5.830 4.800	5.830	25.985	25.960	✓

ERR = 0.025

DESC

CUT NL & TI

CUT NL & TI

80 D SPIKE

80 D SPIKE

CUT NL

CUT NL

CUT NL

CUT NL

NGS # AJ 8246 (L522) WARD 88
BRASS I IN CONC MON
STAMPED L522 2001 CERP

SAME
CREW

#03-77616
S.F.W.M.D

1/5/06

"SITE - M"
(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN ELEV.	BM ELEV
	4.320					
TBM#1	4.065 3.810	4.065	38.250	↓		34.185
WELL M-1244				6.300 5.940 5.580	5.940	32.310
SHAKE	5.920 5.555 5.190	5.555	37.865	↓		
WELL M-1245				4.820 4.485 4.150	4.485	33.385
SHAKE	5.280 4.950 4.620	4.950	38.330	↓		
DISC M-1244				4.980 4.675 4.370	4.675	33.655
SHAKE	4.560 4.255 3.950	4.255	37.910	↓		
TBM#2				3.905 3.685 3.465	3.685	34.225
						34.225
						ERR = 0.000

DESC

MAG NL § W

TOP OF PIPE WELL M-1244 "PVC"

" "

TOP OF PIPE WELL M-1245 "PVC"

" "

SET S.F.W.M.D DISC STAMPED M-1244 2006

" "

MAG NL § W

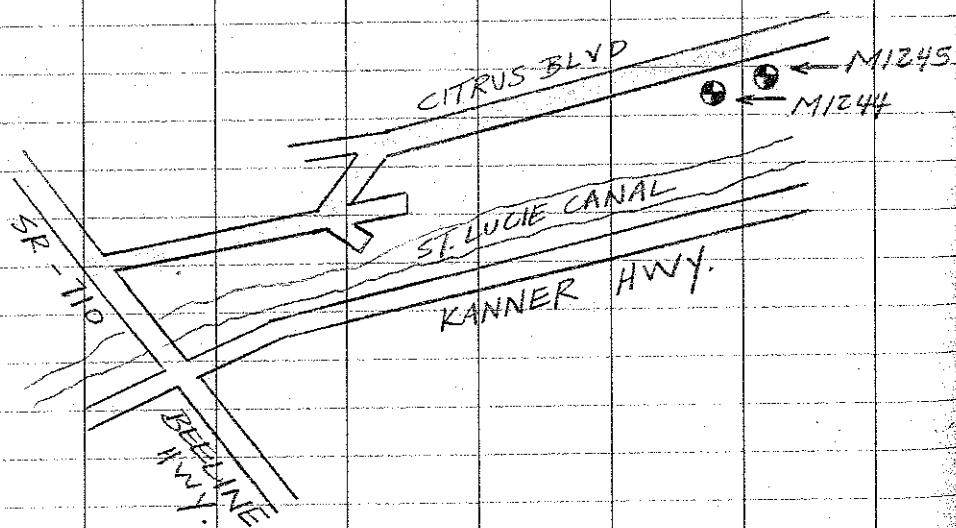
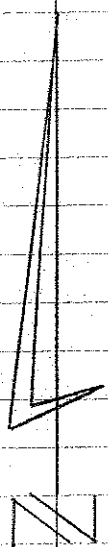
SAME
CREW

#03-77616
S.F.W.M.D.

1/5/06

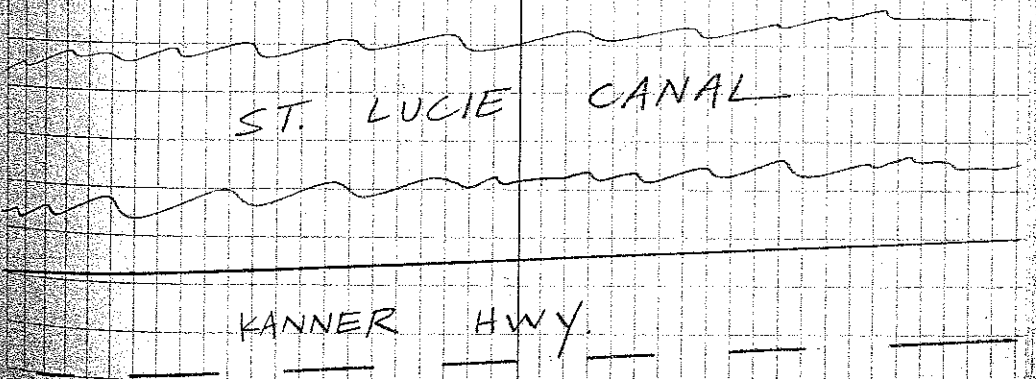
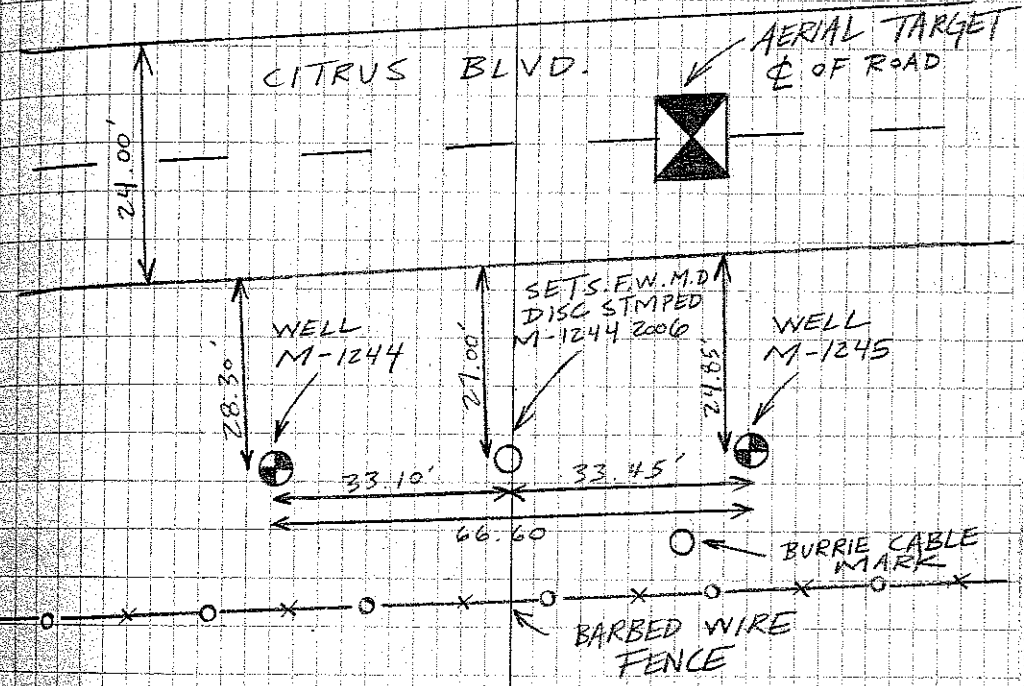
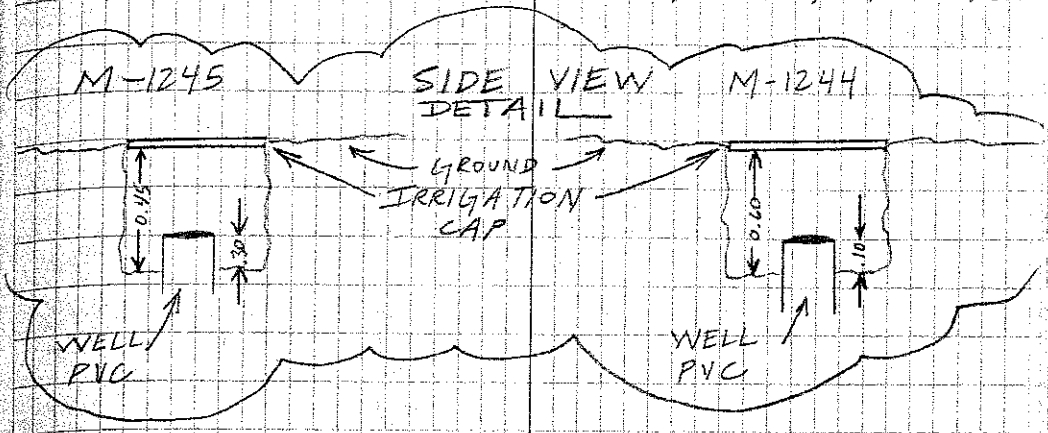
(SITE-M
DESCRIPTION)

DIRECTIONS - BY INDIANTOWN FROM THE
INTERSECTION OF SR-710
AND CITRUS BLVD. SR-726
TRAVEL EAST ON CITRUS
BLVD FOR 4 MILES. THE
WELLS ARE ON THE RIGHT SIDE
THE SOUTHERN ROADSIDE
EASEMENT ALONG FENCE
LINE ABOUT 0.3 MILES EAST
OF DRAINAGE CANAL BRIDGE.



2564/21

SKETCH OF WELL SITE M-1244, M-1245



SAME
CREW

#03-77616
S.F.W.M.D.

1/5/06

"SITE-N"

(ESTABLISH ELEV
ON WELL SITE
M-1236, M-1273)

STA	BS	MEAN	HJ	FS	MEAN ELEV.	BM ELEV	DESC
	6.810						
BM	5.425	5.425	29.305	✓		23.88	NGS# AJ5250 (GCY DOB) NAVD 88 BRASS D. IN CONC. MON. STAMPED GCY DOB 2001
	4.040						
TP#1				7.450			
				5.480	5.480	23.825	✓ CUT NL
				3.510			
SHAKE	6.630						
	4.620	4.620	28.445	✓			CUT NL
	2.610						
TP#2				6.940			
				4.850	4.850	23.595	✓ CUT NL
				2.760			
SHAKE	7.200						
	5.000	5.000	28.595	✓			CUT NL
	2.800						
TP#3				8.640			
				6.550	6.550	22.045	✓ CUT NL
				4.460			
SHAKE	7.310						
	5.350	5.350	27.395	✓			CUT NL
	3.390						
TP#4				4.980			
				3.280	3.280	24.115	✓ CUT NL
				1.580			
SHAKE	7.720						
	5.580	5.580	29.695	✓			CUT NL
	3.440						

SAME
CREW

#03-77616
S.F.W.M.D

1/5/06

"SITE - N"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV.	ELEV.	DESC
				7.020				
TP#5				4.965	4.965	24.730	✓	CUT NL
				2.910				
	6.590							
SHAKE	4.995	4.995	29.725	✓				CUT NL
	3.400							
				6.750				
TP#6				4.920	4.920	24.805	✓	CUT NL
				3.090				
	6.530							
SHAKE	4.920	4.920	29.725	✓				CUT NL
	3.310							
				6.930				
TBM#1				5.080	5.080	24.645	✓	MAG NL & TT
				3.230				
	6.575							
SHAKE	4.725	4.725	29.370	✓				MAG NL & TT
	2.875							
				6.320				
TBM#2				4.810	4.810	24.560	✓	MAG NL & TT
				3.300				
	6.750							
SHAKE	5.240	5.240	29.800	✓				MAG NL & TT
	3.730							
				6.610				
TP#7				5.000	5.000	24.800	✓	CUT NL
				3.390				

SAME
CREW#03-77616
S.F.W.M.D.

1/5/06

"SITE-N"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV	DESC
	6.680							
SHAKE	4.845	4.845	29.645	✓				CUT NL
	3.010							
				6.510				
TP#8				4.920	4.920	24.725	✓	CUT NL
				3.330				
	6.420							
SHAKE	4.810	4.810	29.535	✓				CUT NL
	3.200							
				8.020				
TP#9				5.430	5.430	24.105	✓	CUT NL
				2.840				
	4.840							
SHAKE	2.920	2.920	27.025	✓				CUT NL
	1.000							
				6.710				
TP#10				4.970	4.970	22.055	✓	CUT NL
				3.230				
	8.410							
SHAKE	6.430	6.430	28.485	✓				CUT NL
	4.450							
				7.200				
TP#11				4.880	4.880	23.605	✓	CUT NL
				2.560				
	6.375							
SHAKE	4.415	4.415	28.020	✓				CUT NL
	2.455							

SAME CREW #03-77616 S.F.W.M.D.

1/5/06 " SITE - N " (ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV.	BM ELEV	DESC
				6.330				
TP#12				4.190	4.190	23.830	✓	CUT NL
				2.050				
	6.970							
SHAKE	5.330	5.330	29.160	✓				CUT NL
	3.690							
				6.890				
TP#13				5.080	5.080	24.080	✓	CUT NL
				3.270				
	7.150							
SHAKE	5.290	5.290	29.370	✓				CUT NL
	3.430							
				6.650				
TP#14				4.530	4.530	24.840	✓	CUT NL
				2.410				
	7.180							
SHAKE	4.760	4.760	29.600	✓				CUT NL
	2.340							
				6.880				
TP#15				4.605	4.605	24.995	✓	CUT NL
				2.330				
	6.190							
SHAKE	4.100	4.100	29.095	✓				CUT NL
	2.010							

SAME
CREW

#03-77616
S.F.W.M.D

1/5/06

"SITE-N"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV.	ELEV.	DESC.
	5.500							
TBM#1	5.385	5.385	30.030	✓			24.645	MAG NL S/W
	5.270							
WELL M-1236				6.930				
				6.625	6.625	23.405	✓	TOP OF PIPE M-1236 "PVC"
				6.320				
SHAKE	7.360			✓				" "
	7.075	7.075	30.480					
	6.790							
WELL M-1273				7.290				
				7.000	7.000	23.480	✓	TOP OF PIPE M-1273 "PVC"
				6.710				
SHAKE	7.550			✓				" "
	7.260	7.260	30.740					
	6.970							
DISC M-1236				7.510			✓	
				7.230	7.230	23.510	✓	SET S.F.W.M.D DISC STAMPED M-1236 2006
				6.950				
SHAKE	6.960			✓				" "
	6.670	6.670	30.180					
	6.380							
TBM#2				5.965			✓	
				5.615	5.615	24.565	✓	MAG NL S/W
				5.265			✓	
							ERR = 0.305	

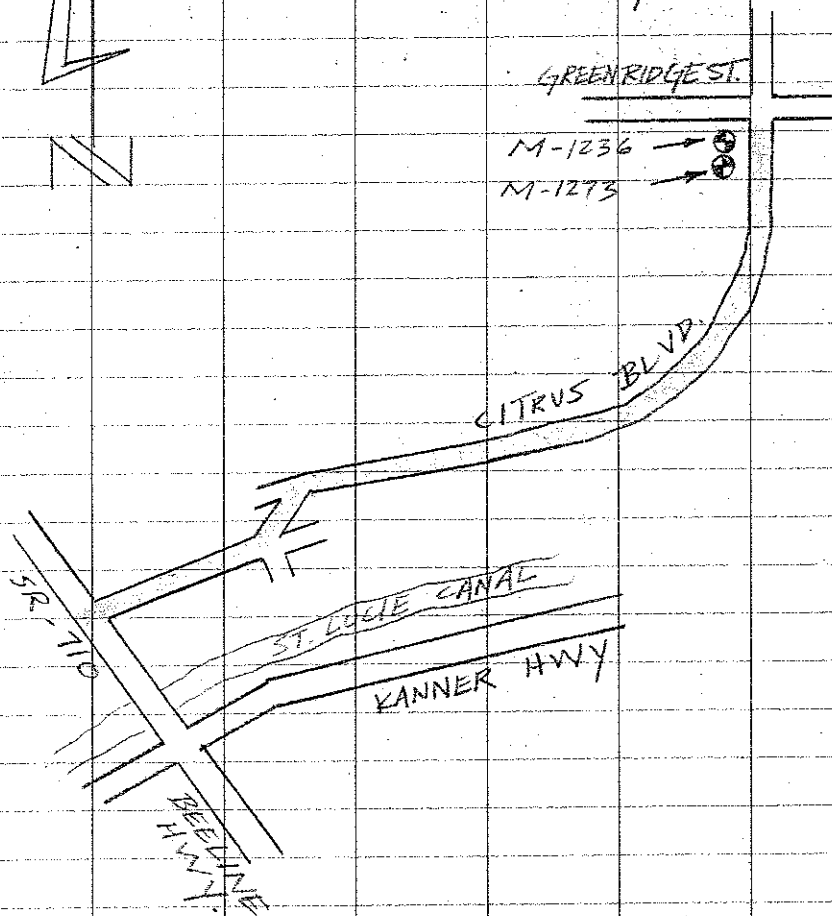
SAME
CREW

1/5/06

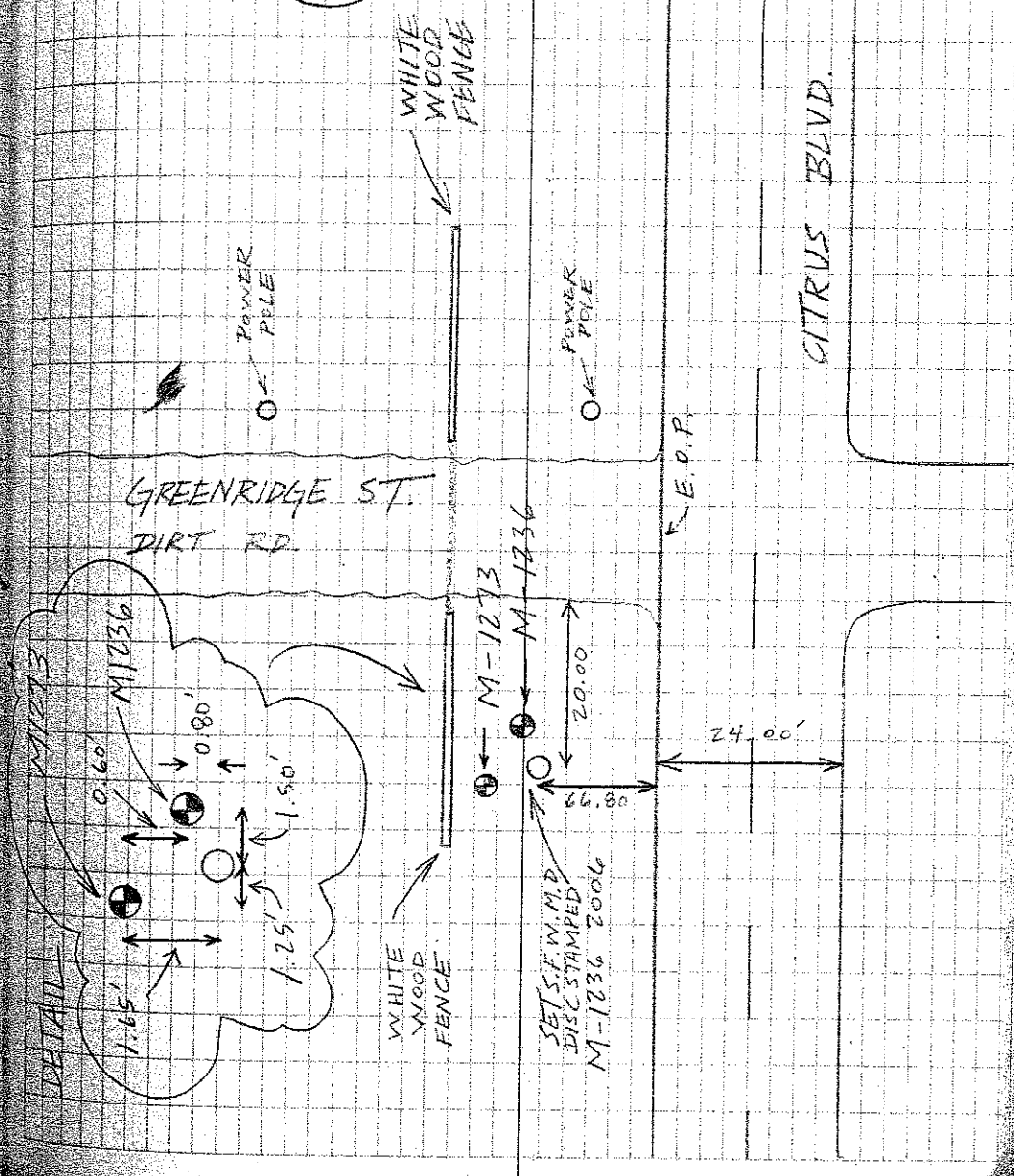
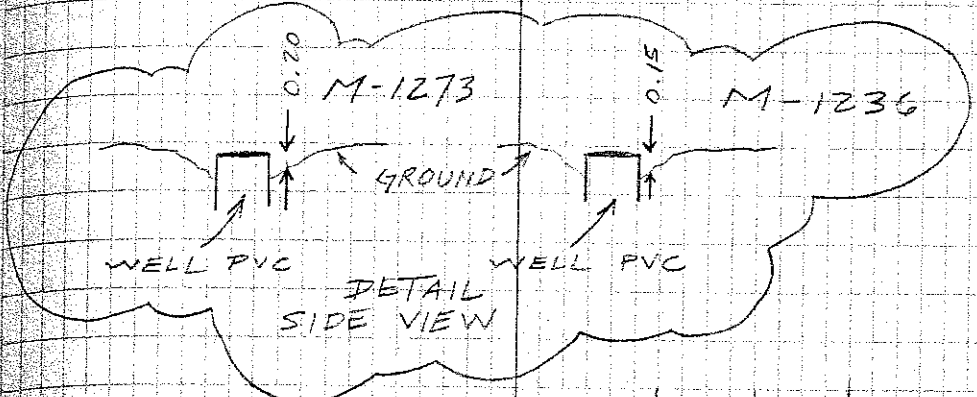
#03-77616
S.F.W.M.D.

(SITE-N
DESCRIPTION)

DIRECTIONS - BY INDIANTOWN FROM THE
INTERSECTION SR-710 AND
CITRUS BLVD. SR-726 TRAVEL
EAST AND THEN NORTH ON
CITRUS BLVD. FOR 9.9 MILES
TO GREENRIDGE ST. THE WELLS
ARE ON THE LEFT IN THE
SOUTHWEST CORNER OF THE
INTERSECTION ALONG WHITE FENCE.



2564 / 28
SKETCH OF WELL SITE M-1273, M1236



A. REDERO
T. LOPEZ
P. NAYLOR

#03-77616
S.F.W.M.D

"SITE - 0"

1/11/06

(ESTABLISH
ELEV. ON WELL
M-1274)

STA	ZS	MEAN	HI	FS	MEAN ELEV	ELEV	BM
	8.640						
BM	7.180	7.180	28.480	✓		21.30	
	5.720						
DISC				10.050			
M-1274				7.910	7.910	20.570	✓
				5.770			
	9.420						
SHAKE	7.580	7.580	28.150	✓			
	5.740						
WELL				8.420			
M-1274				7.110	7.110	21.040	✓
				5.800			
	8.260						
SHAKE	7.025	7.025	28.065	✓			
	5.790						
TP#1				2.890			
				1.680	1.680	26.385	✓
				0.470			
	12.590						
SHAKE	11.725	11.725	38.110	✓			
	10.860						
				1.285			
TP#2				0.755	0.755	37.355	✓
				0.225			

DESC

NGS # AJ5629 (2516) N
BRASS D. IN CONC. MON.
STAMPED 2516 2001

SET S.F.W.M.D DISC STAMPED M-1274 2006

"

"

TOP OF PIPE WELL M-1274 (PVC)

"

"

CUT NL

CUT NL

CUT NL

SAME
CREW

#03-77616
S.F.V.M.D

1/11/06

"SITE - 0"

(ELEV. CONT.)

STA	BS	MEAN HI	FS	MEAN ELEV	ELEV	BM
	12.480					
SHAKE	11.710	11.710	49.065	✓		
	10.940					
			2.790			
TP#3			2.180	2.180	46.885	✓
			1.570			
	7.120					
SHAKE	6.860	6.860	53.745	✓		
	6.600					
			1.910			
BM			1.570	1.570	52.175	52.19 ✓
			1.230			

ERR = 0.015V

IESC

CUT NL

CUT NL

CUT NL

NGS # AC5386 (I-95 H 16) NAVD 88
BRASS D. STAMPED BM I-95 H 16
FOOT IN CONC GUARDRAIL OF
BRIDGE

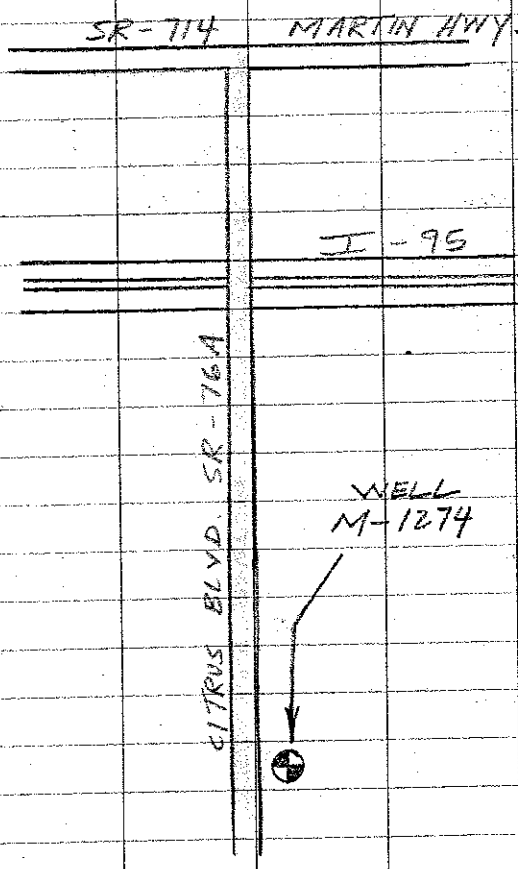
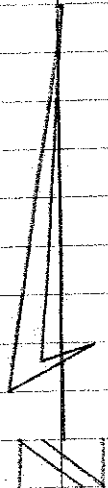
SAME
CREW

#03-77616
S.F.W.M.D

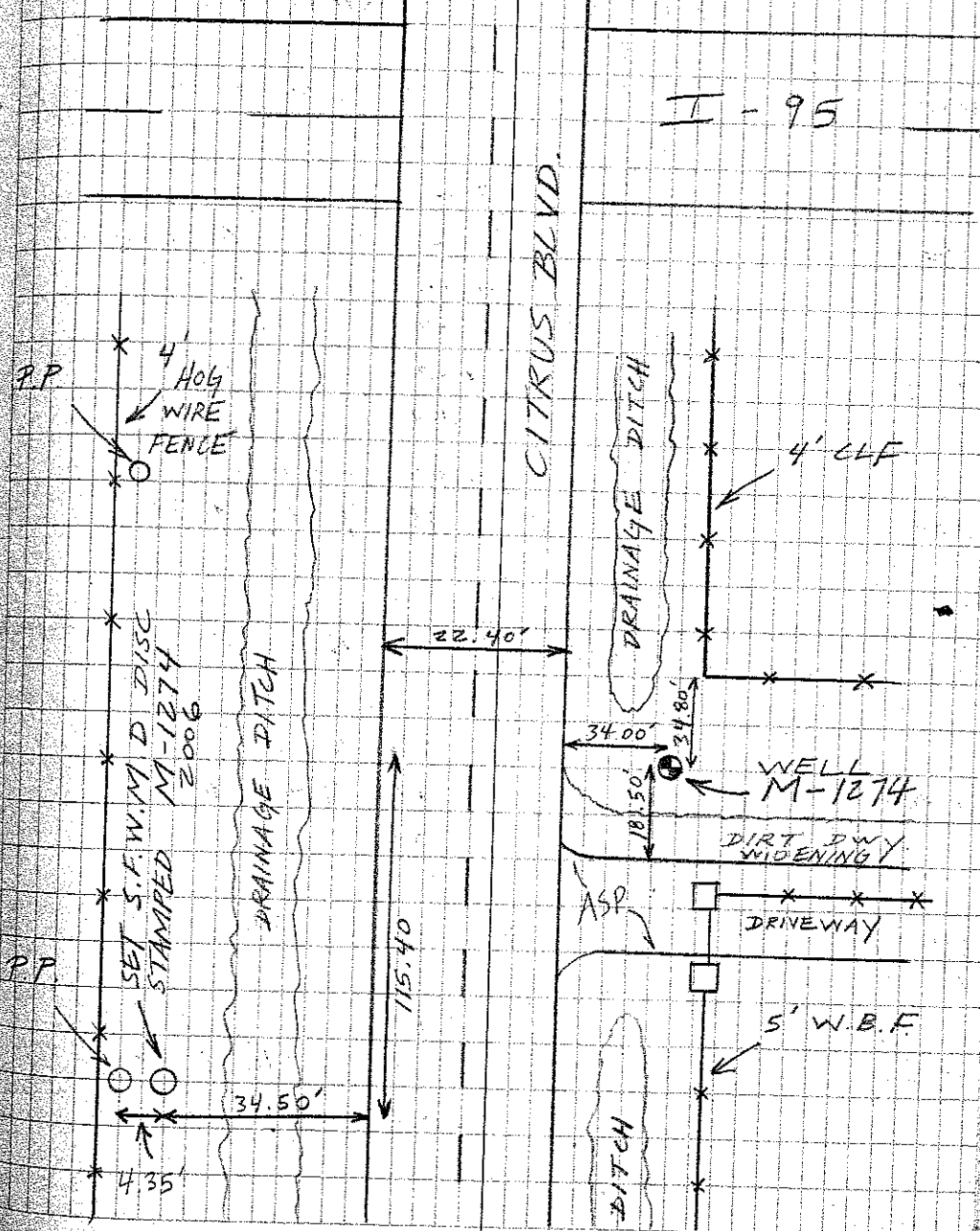
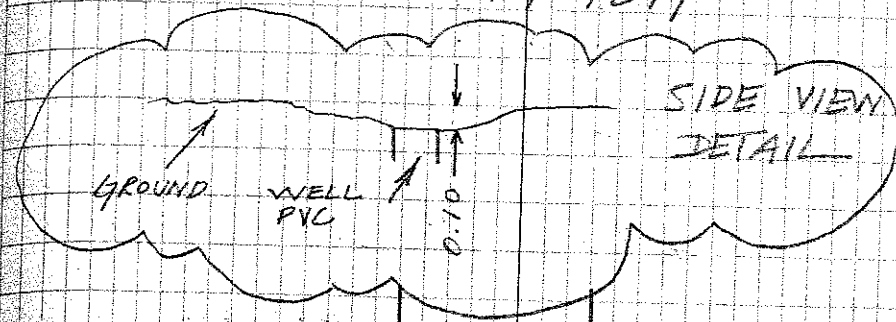
1/11/06

(SITE - 0
DESCRIPTION)

DIRECTIONS - FROM THE INTERSECTION OF
SR-714 MARTIN HWY AND
SR-76A CITRUS BLVD. TRAVEL SOUTH
ON CITRUS BLVD. FOR 2.6 MILES
TO THE WELL (JUST PASS
THE I-95 OVERPASS) ON THE
LEFT SIDE OF THE
RD. NEXT TO THE DRIVEWAY
FOR HOUSE # 6807.



2564 / 31
SKETCH OF WELL SITE M-1274



SAME
CREW

#03-77616
S.F.W.M.D

1/11/06

"SITE - P"

(ESTABLISH
ELEV. ON WELL
M-1037)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM
	8.920							
BM	7.980	7.980	36.550	✓			28.57	✓
	7.040							
TP#1				7.150				
				5.750	5.750	30.800		✓
				4.350				
	6.480							
SHAKE	4.920	4.920	35.720	✓				
	3.360							
				6.630				
TP#2				4.930	4.930	30.790		✓
				3.230				
	6.520							
SHAKE	4.170	4.170	34.960	✓				
	1.820							
				6.500				
TP#3				4.435	4.435	30.525		✓
				2.370				
	7.240							
SHAKE	5.080	5.080	35.605	✓				
	2.920							
				7.770				
TP#4				5.170	5.170	30.435		✓
				2.570				
	7.380							
SHAKE	4.970	4.970	35.405	✓				
	2.560							

DESC

NGS # AJ 8518 (P543) NAVD 88
FLANGE ENCASED ROD
STAMPED P543 2001 CERP

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

SAME
CREW. #03-77616
S.F.W.M.D
1/11/06 "SITE - P"
(ELEV. CONT)

STA	BS	MEAN HI	FS	MEAN ELEV	ELEV.	DESC
DISC M-1037			8.910 7.370 5.830	7.370	28.540 ✓	SET S.F.W.M.D DISC STAMPED M-1037 2006
SHAKE	6.440 5.285 4.130	5.285			33.825 ✓	" "
WELL M-1037			6.030 4.640 3.250	4.640	29.185 ✓	TOP OF PIPE WELL M-1037 "PVC"
SHAKE	7.320 5.525 3.730	5.525			34.710 ✓	" "
TP#9			6.230 4.420 2.610	4.420	30.290 ✓	CUT NL
SHAKE	6.540 4.740 2.940	4.74			35.030 ✓	CUT NL
TP#10			6.690 4.635 2.580	4.635	30.395 ✓	CUT NL
SHAKE	6.610 4.560 2.510	4.560			34.955 ✓	CUT NL
TP#11			6.630 4.600 2.570	4.600	30.355 ✓	CUT NL

SAME
CREW

#03-77616
S.F.W.M.D

1/11/06

" SITE - P "

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN ELEV	BM ELEV	DESC
	6.555						
SHAKE	4.475 2.395	4.475	34.830	✓			CUT NL
				6.730			
TP#12				4.380 2.030	4.380	30.450	✓ CUT NL
	6.890						
SHAKE	4.780 2.670	4.780	35.230	✓			CUT NL
				7.200			
TP#13				4.785 2.370	4.785	30.445	✓ CUT NL
	7.655						
SHAKE	5.045 2.435	5.045	35.490	✓			CUT NL
				7.100			
TP#14				4.950 2.800	4.950	30.540	✓ CUT NL
	6.385						
SHAKE	4.315 2.245	4.315	34.855	✓			CUT NL
				6.400			
TP#15				4.050 1.700	4.050	30.805	✓ CUT NL
	6.690						
SHAKE	4.980 3.210	4.980	35.785	✓			CUT NL

A. REDERO
T. LOPEZ
A. FERNANDEZ

#03-77616
S.F.W.M.D.

"SITE - P"

1/12/06

(ELEV. CONT)

BM

STA	BS	MEAN	HI	FS	MEAN ELEV	ELEV	DESC
				6.530			
TP#16				4.970	4.970	30.815	✓ CUT NL
				3.410			
	7.160						
SHAKE	5.770	5.770	36.585				✓ CUT NL
	4.380						
				5.810			
TP#17				3.780	3.780	32.905	✓ CUT NL
				1.750			
	8.260						
SHAKE	6.480	6.480	39.285				✓ CUT NL
	4.700						
				4.665			
TP#18				3.125	3.125	36.16	✓ CUT NL
				1.585			
	6.985						
SHAKE	5.245	5.245	41.405				✓ CUT NL
	3.505						
				8.710			
TP#19				7.070	7.070	34.335	✓ CUT NL
				5.430			
	16.440						
SHAKE	15.460	15.460	49.795				✓ CUT NL
	14.480						

SAME
CREW

#03-77616
S.F.W.M.D

"SITE-P"

1/12/06

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM
				3.520				
TA#20				2.400	2.400	47.395	✓	
				1.280				
	15.960							
SHAKE	14.770	14.770	62.165	✓				
	13.580							
				4.565			✓	
BM				2.355	2.355	59.810	59.780	✓
				0.145				
								ERR=0.030 ✓

CUT NL

CUT NL

I95 85 A06 RM1

NGS # AF715B. (A06) NAVD 88
FDOT BRASS D. IN CONC GUARDRAIL
STAMPED I-95 85 A06 RM 1

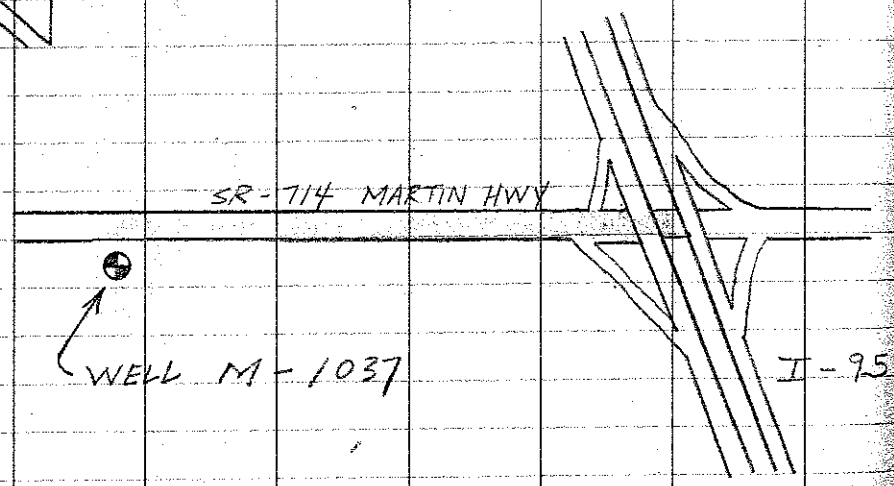
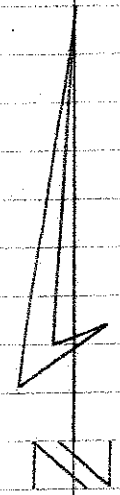
SAME
CREW

#03-77616
S.F.W.M.D

(SITE - P
DESCRIPTION)

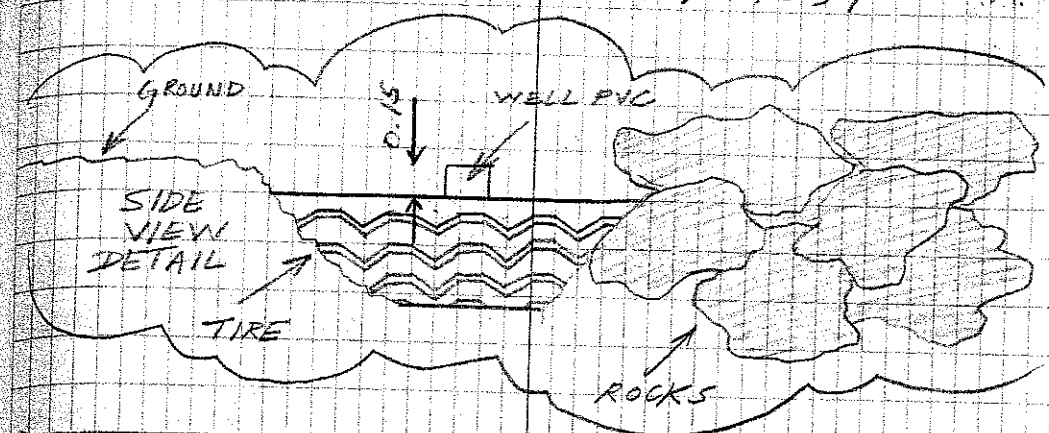
1/10/06

DIRECTIONS - FROM THE INTERSECTION OF
I-95 AND SR-714 MARTIN
HWY. TRAVEL WEST ON
SR-714 FOR 1.7 MILES.
TO THE WELL ON THE
LEFT SIDE OF THE RD.
NEXT TO THE DRIVEWAY
FOR HOUSE # 12100.

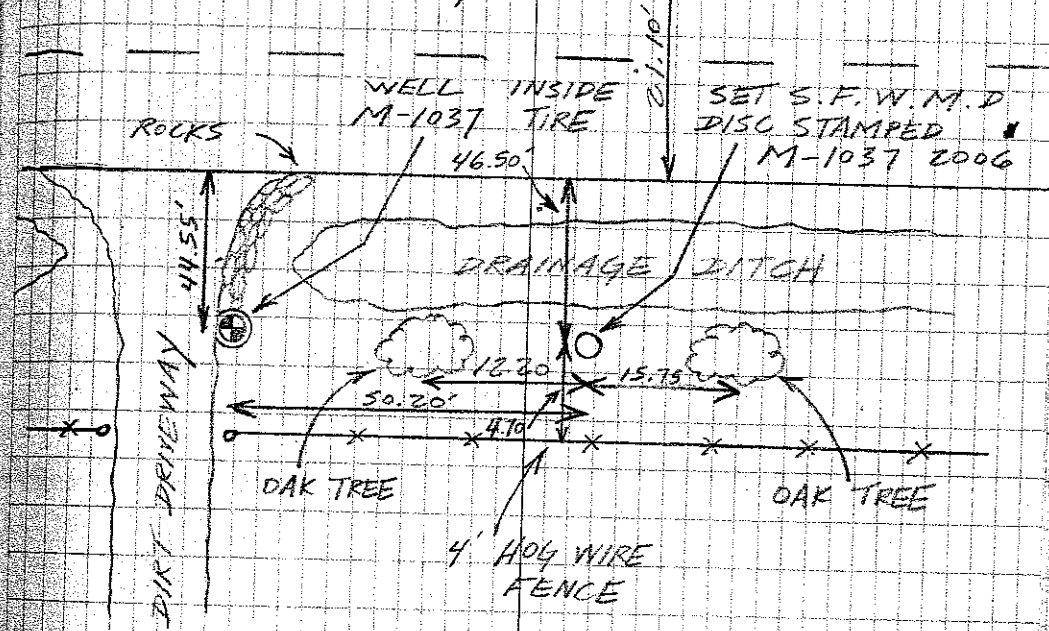


2564/38

SKETCH FOR WELL SITE M-1037



MARTIN HWY



SAME #03-77616
CREW S.F.W.M.D

1/12/06 " SITE - Q "

(ESTABLISH
ELEV ON
WELL M-1248)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV
	3.560						BM
BM	3.060	3.060	46.440	✓			43.38
	2.560						
TP#1							
					17.600		
					17.010	17.010	29.430 ✓
					16.420		
	6.700						
SHAKE	5.315	5.315	34.745	✓			
	3.930						
TP#2							
					6.700		
					5.240	5.240	29.505 ✓
					3.780		
	6.500						
SHAKE	4.975	4.975	34.480	✓			
	3.450						
TP#3							
					6.890		
					5.310	5.31	29.170 ✓
					3.730		
	7.200						
SHAKE	5.160	5.160	34.930	✓			
	4.320						
TP#4							
					6.640		
					5.120	5.120	29.810 ✓
					3.600		
	6.210						
SHAKE	4.575	4.575	34.385	✓			
	2.940						

I 95 85 ALL
NGS# AF7173 (ALL) NAVD 88
FDOT BRASS D. IN CONC MON.
STAMPED I 95 85 ALL

CUT NL

CUT NL

60 D SPIKE

60 D SPIKE

60 D SPIKE

60 D SPIKE

60 D SPIKE

60 D SPIKE

SAME
CREW

#03-77616
S.F.W.M.D.

1/12/06

" SITE - Q "

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM
TP# 5				6.580				
				4.970	4.970	29.415		✓
				3.360				
	6.500							
SHAKE	5.685	5.685	35.100					✓
	4.870							
				5.640				
DISC				4.930	4.930	30.170		✓
M-1248				4.220				
	5.980							
SHAKE	5.270	5.270	35.440					✓
	4.560							
				5.890				
WELL				5.185	5.185	30.255		✓
M-1248				4.480				
	5.590							
SHAKE	4.880	4.880	35.135					✓
	4.170							
				6.540				
TP# 6				5.720	5.720	29.415		✓
				4.900				
	6.530							
SHAKE	4.920	4.920	34.335					✓
	3.310							
				6.160				
TP# 7				4.525	4.525	29.810		✓
				2.890				

DESC

60 D SPIKE

60 D SPIKE

SET S.F.W.M.D DISC STAMPED M-1248 2006

"

TOP OF PIPE WELL M-1248 (PVC)

"

60 D SPIKE

60 D SPIKE

60 D SPIKE

SAME #03-77616
 CREW S.F.W.M.D

1/12/06 " SITE - Q "
 (ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM	DESC
	6.655								
SHAKE	5.130	5.130	34.940	✓					60 D SPIKE
	3.605								
TP#8				7.210					
				5.770	5.770	29.170	✓		60 D SPIKE
				4.330					
	6.920								
SHAKE	5.340	5.340	34.510	✓					60 D SPIKE
	3.760								
TP#9				6.510					
				4.990	4.990	29.520	✓		60 D SPIKE
				3.470					
	6.780								
SHAKE	5.320	5.320	34.840	✓					60 D SPIKE
	3.860								
TP#10				6.770					
				5.390	5.390	29.450	✓		60 D SPIKE
				4.010					
	18.060								
SHAKE	17.465	17.465	46.915	✓					60 D SPIKE
	16.870								
SBM				0.750					
				0.420	0.420	46.495	46.47		NGS # AF 7174 (A11 RMI) NAVD 88
				0.090					FDOT BRASS D. IN CONC. GUARDRAIL
									STAMPED I-95 85 A11 RM No.1
									ERR = 0.025

I-95 85 A11 RMI
 NGS # AF 7174 (A11 RMI) NAVD 88
 FDOT BRASS D. IN CONC. GUARDRAIL
 STAMPED I-95 85 A11 RM No.1

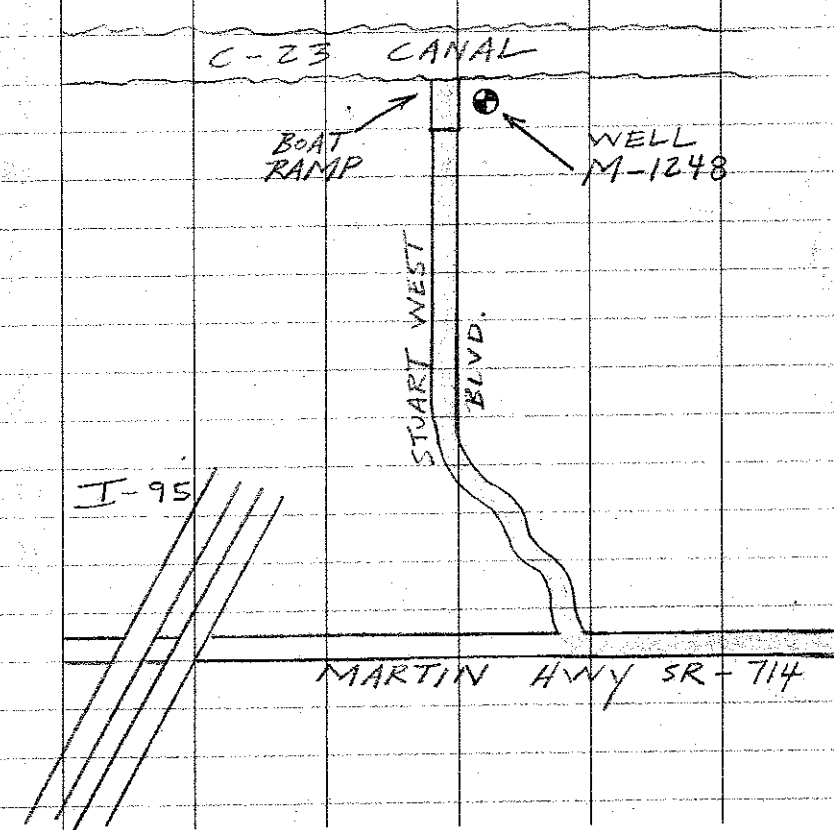
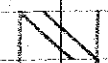
SAME
CREW

#03-77616
S.F.W.M.D

1/12/06

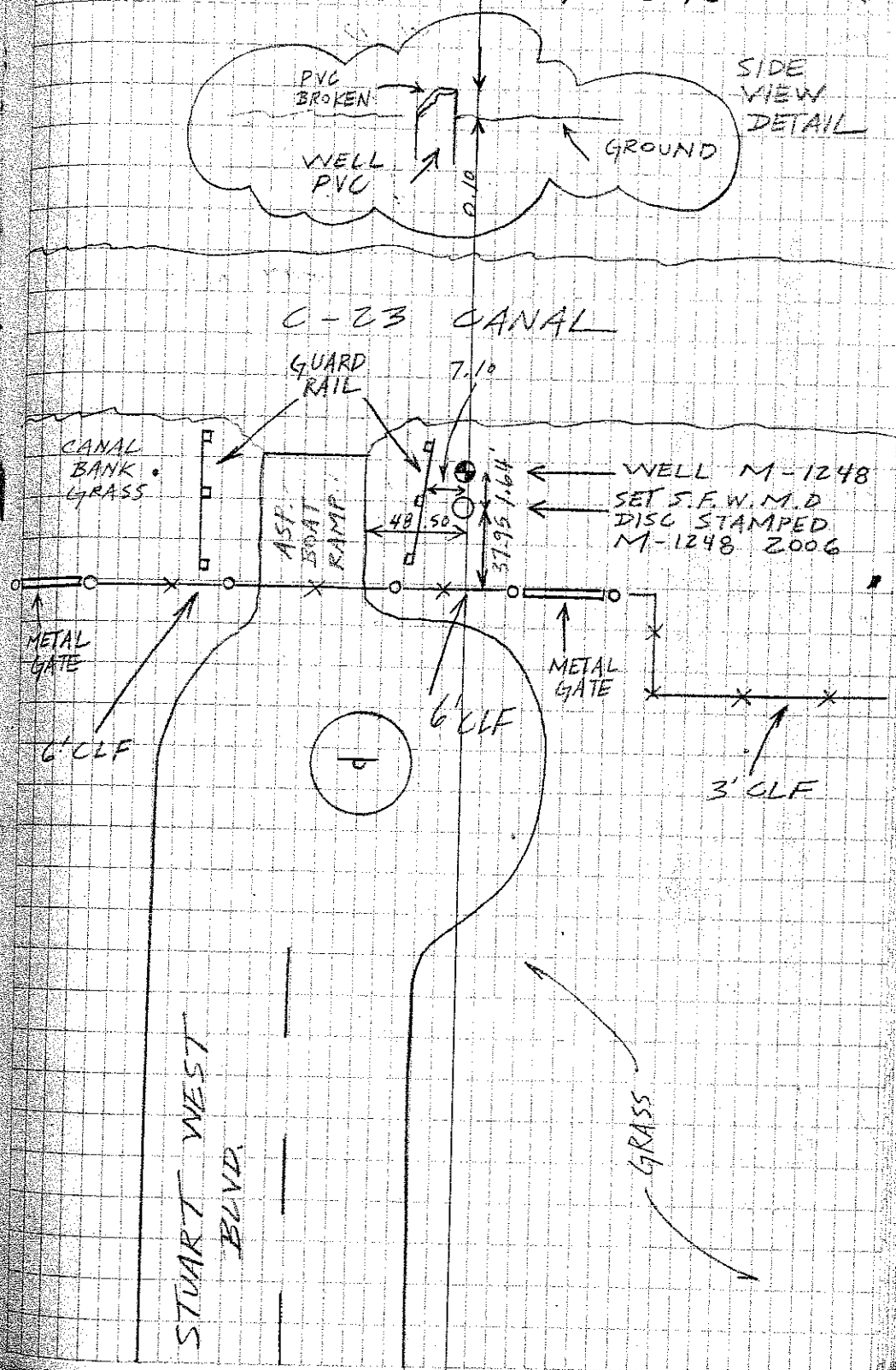
(SITE - Q
DESCRIPTION)

DIRECTIONS - FROM THE INTERSECTION OF
SR-714 MARTIN HWY AND
SR-76A CITRUS BLVD TRAVEL
WEST ON MARTIN HWY FOR
3.9 MILES TO THE ENTRANCE
OF COBBLESTONE. CHECK IN AT
SECURITY GATE AND FOLLOW
THE ROAD NORTH FOR 3.3 MILES
TO THE BOAT RAMP. THE WELL
IS EAST OF THE BOAT RAMP ON
THE OTHER SIDE OF THE FENCE.



SKETCH OF WELL SITE

2564 / 42
M-1248



WELL M-1248
SET S.F.W.M.D
DISC STAMPED
M-1248 2006

A. REDERO
T. LOPEZ
A. FERNANDEZ

#03-77616
S.F.W.M.D

"SITE - R"

1/13/06

(ESTABLISH
ELEV ON WELL
M-1267)

BM

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV
	4.490						
BM	3.985	3.985	9.625	✓			5.670 ✓
	3.480						
				7.210			
TP#1				5.170	5.170	4.455	✓
				3.130			
	6.850						
SHAKE	5.125	5.125	9.580	✓			
	3.400						
				7.830			
TP#2				5.940	5.940	3.640	✓
				4.060			
	6.550						
SHAKE	4.615	4.615	8.255	✓			
	2.680						
				6.060			
TP#3				4.350	4.350	3.905	✓
				2.640			
	7.225						
SHAKE	5.475	5.475	9.380	✓			
	3.725						
				9.110			
TP#4				7.090	7.090	2.290	✓
				5.070			
	8.410						
SHAKE	6.920	6.92	9.210	✓			
	5.430						

DESC
NGS # A55614 (SLR 300) NAVD88
BRASS I. IN CONC OF FISHING PIER
STAMPED SLR 300 JAX 1992

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

SAME
CREW

#03-17616
S.F.W.M.D

1/13/06

"SITE - R"
(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV	DESC
TP# 5				7.350 5.380 3.410	5.380	3.830	✓	CUT NL
SHAKE	4.090 2.220 0.350	2.220	6.050	✓				CUT NL
TP# 6				4.860 2.870 0.880	2.870	3.180	✓	CUT NL
SHAKE	7.910 6.030 4.250	6.080	9.260	✓				CUT NL
TP# 7				7.460 5.785 4.110	5.785	3.475	✓	CUT NL
SHAKE	7.000 5.435 3.870	5.435	8.910	✓				CUT NL
TBM# 1				7.450 5.925 4.400	5.925	2.985	✓	MAG NL & TI
SHAKE	7.740 6.560 5.380	6.560	9.545	✓				MAG NL & TI
TBM# 2				7.905 6.575 5.245	6.575	2.970	✓	MAG NL & TI

SAME
CREW

#03-77616
S.F.W.M.D

1/13/06

"SITE-R"
(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV.	BM ELEV.
SHAKE	7.500 5.825 4.150	5.825	8.795	✓			
TP#8				6.890 5.320 3.750	5.320	3.475	✓
SHAKE	7.380 5.705 4.030	5.705	9.180	✓			
TP#9				7.830 6.000 4.170	6.000	3.180	✓
SHAKE	4.950 2.960 0.970	2.960	6.140	✓			
TP#10				4.180 2.310 0.440	2.310	3.930	✓
SHAKE	7.180 5.210 3.240	5.210	9.040	✓			
TP#11				8.230 6.745 5.260	6.745	2.295	✓
SHAKE	9.060 7.045 5.030	7.045	9.340	✓			

DESC
MAG NL $\frac{1}{2}$ TI
CUT NL
CUT NL
CUT NL
CUT NL
CUT NL
CUT NL

SAME
CREW

#03-17616
S.F.W.M.D

1/13/06

"SITE-R"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN ELEV.	BM ELEV	DESC	
TP#12				7.170 5.425 3.680	3.915	✓	CUT NL	
SHAKE	6.015 4.305 2.595	4.305	8.220	✓			CUT NL	
TP#13				6.500 4.570 2.640	3.650	✓	CUT NL	
SHAKE	7.760 5.870 3.980	5.870	9.520	✓			CUT NL	
TP#14				6.770 5.050 3.330	4.470	✓	CUT NL	
SHAKE	7.680 5.615 3.550	5.615	10.085	✓			CUT NL	
TP#15				4.910 4.430 3.950	5.655	✓	BRASS D.	
SHAKE	6.500 5.070 3.640	5.070	10.735	✓			BRASS D.	
BM				7.690 5.230 2.770	5.495	5.480	✓ ✓ ✓	

NGS # AF 7129 (SLR 39) NAVD 83
 BRASS D. IN CONC OF FISHING PIER
 STAMPED SLR 39 1992 JAX FL

SAME
CREW

#03-77616
S.F.W.M.D.

1/13/06

"SITE-R"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	DESC
	5.850							
TBM#1	5.690	5.690	8.675				2.985	MAG NL & TT
	5.550							
				4.550				
WELL				4.270	4.270	4.405		TOP OF PIPE WELL M-1067 (PVC)
M-1267				3.990				
	4.590							
SHAKE	4.245	4.245	8.65					" "
	3.900							
				5.645				
DISC				5.065	5.065	3.535		SET S.F.W.M.D DISC STAMPED M-1267 2006
M-1267				4.485				
	5.840							
SHAKE	5.260	5.260	8.845					" "
	4.630							
				6.140				
TBM#2				5.870	5.870	2.975	2.97	MAG NL & TT
				5.600				
						ERROR	0.005	

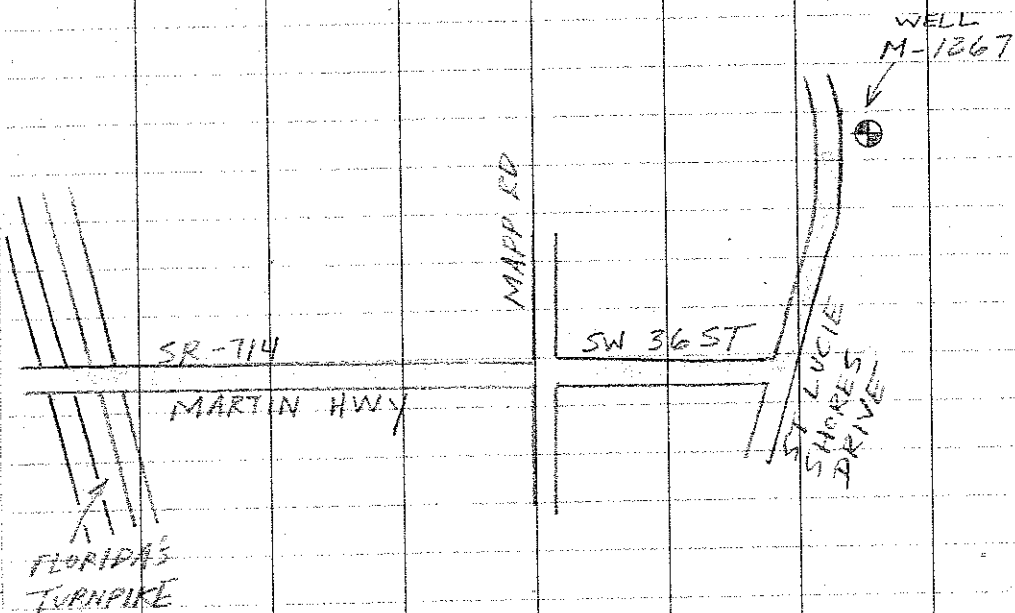
SAME
CREW

1/13/06

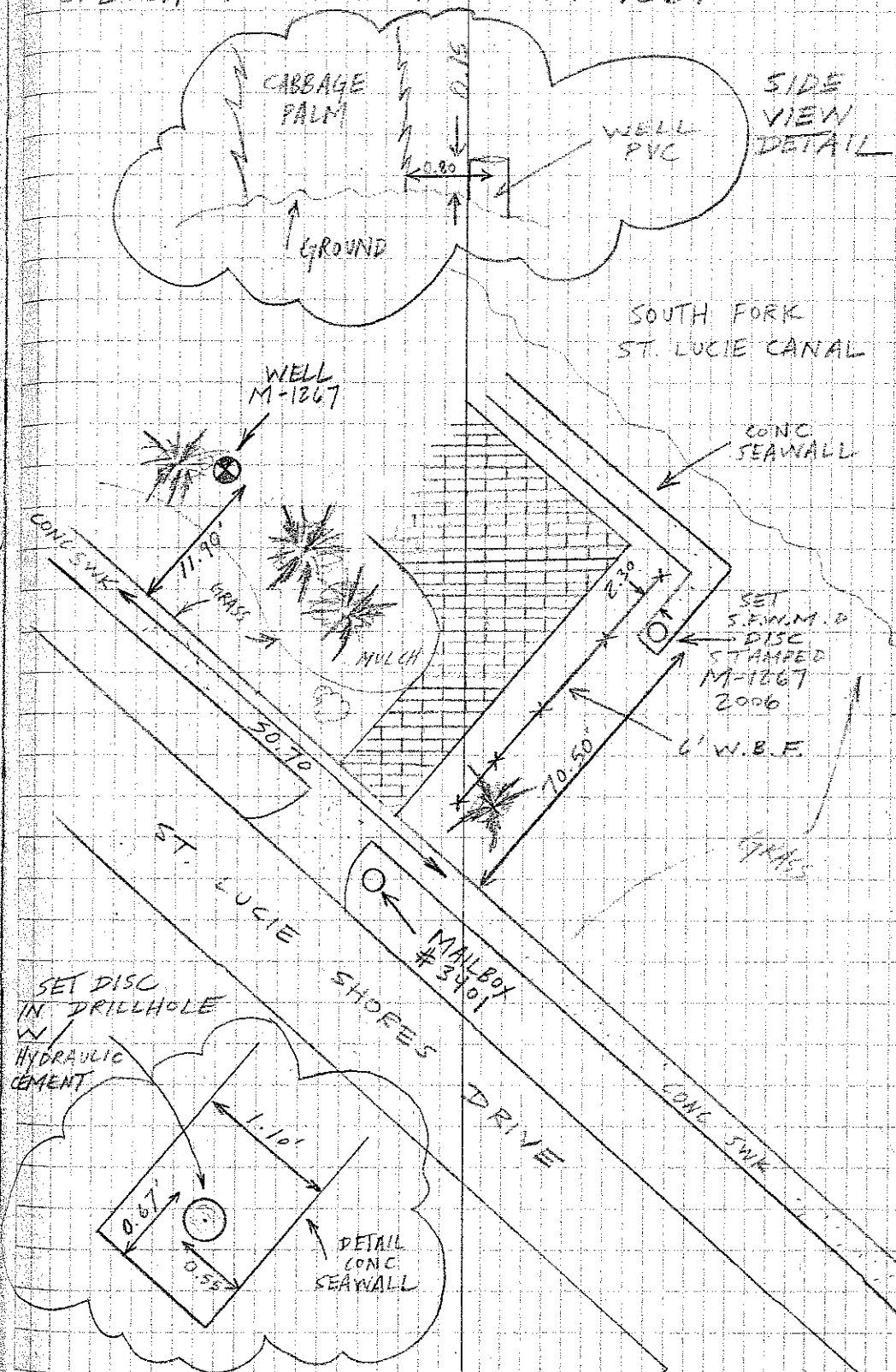
#03-11616
S.F.W.M.D.

(SITE - R
DESCRIPTION)

DIRECTIONS - FROM THE INTERSECTION OF
FLORIDA'S TURNPIKE AND SR-714
MARTIN HWY TRAVEL EAST
ON MARTIN HWY FOR 2.1 MILES
UNTIL MARTIN HWY ENDS AND
BECOMES SW 36 ST. CONTINUE
TRAVELING EAST FOR ANOTHER
0.6 MILES TO THE INTERSECTION
OF SW 36 ST AND ST LUCIE
DRIVE. TURN LEFT AND TRAVEL
FOR 0.1 MILES ON ST LUCIE
SHORES DRIVE AS THE STREET
CURVES TOWARD THE NORTH
TO THE WELL ON YOUR RIGHT
IN FRONT OF HOUSE # 3401.



2564 / 48
SKETCH OF WELL SITE M-1267



A. REDERO
T. LOPEZ
A. LOPEZ

#03-77616
S.F. W.M.D.

"SITE - 5"

1/17/06

(ESTABLISH
ELEV. ON WELL
M-1043)

STA	BS	MEAN	HI	FS	MEAN	ELEV	B.M. ELEV	DESC
	13.170						✓	NGS # AJ5264 (GCY DZZ) NAYD 88
BM	11.865	11.865	26.715	✓			14.85	BRASS D. IN CONC MON.
	10.560							STAMPED GCY DZZ 2001
TP#1				1.220				
				0.780	0.780	25.935	✓	CUT NL
				0.340				
	11.350							
SHAKE	10.410	10.410	36.345	✓				CUT NL
	9.470							
				7.150				
TP#2				6.0350	6.035	30.310	✓	CUT NL
				4.920				
	11.480							
SHAKE	10.640	10.640	40.950	✓				CUT NL
	9.800							
				11.920				
TP#3				10.730	10.730	30.220	✓	CUT NL
				9.540				
	1.460							
SHAKE	0.860	0.860	31.080	✓				CUT NL
	0.260							
				9.380				
TP#4				8.320	8.320	22.760	✓	CUT NL
				7.260				
	3.300							
SHAKE	2.580	2.580	25.340	✓				CUT NL
	1.860							

SAME
CREW

#03-77616
S.F.W.M.D.

1/17/06

" SITE - S "

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM	DESC
TBM#1				3.860 2.865 1.870	2.865	22.475	✓		MAG NL & TT
SHAKE	4.180 3.195 2.210	3.195	25.670	✓					MAG NL & TT
TBM#2				4.120 3.120 2.120	3.120	22.550	✓		MAG NL & TT
SHAKE	3.780 2.770 1.760	2.770	25.320	✓					MAG NL & TT
TP#5				3.270 2.560 1.950	2.560	22.760	✓		CUT NL
SHAKE	9.300 8.240 7.180	8.240	31.000	✓					CUT NL
TP#6				1.380 0.780 0.180	0.780	30.220	✓		CUT NL
SHAKE	12.400 11.220 10.040	11.220	41.440	✓					CUT NL
TP#7				11.960 11.130 10.300	11.130	30.310	✓		CUT NL

A. REDERO
T. LOPEZ
A. LOPEZ

#03 - 77616
S.F.W.M.D.

1/18/06

"SITE - S"
(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV	DESC
	7.290							
SHAKE	6.175 5.060	6.175	36.485	✓				CUT NL
TP# 8				11.490 10.550 9.610	10.550	25.935	✓	CUT NL
SHAKE	1.760 1.320 0.880	1.320	27.255	✓				CUT NL
TP# 9				13.450 12.155 10.860	12.155	15.100	✓	CUT NL
SHAKE	3.670 2.155 0.640	2.155	17.255	✓				CUT NL
TP# 10				8.540 6.495 4.450	6.495	10.760	✓	CUT NL
SHAKE	11.530 9.985 8.440	9.985	20.745	✓				CUT NL
TP# 11				2.760 1.760 0.760	1.760	18.985	✓	CUT NL
SHAKE	10.850 9.100 7.250	9.100	28.085	✓				CUT NL

SAME
CREW

#03-77616
S.F.W.M.D

1/18/06

"SITE - S"

(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV
				8.590			
TP#12				7.370	7.370	20.715	✓
				6.150			
	5.460						
SHAKE	4.620	4.620	25.335	✓			
	3.780						
				9.545			✓
BM				8.645	8.645	16.690	16.680 ✓
				7.745			ERR = 0.010 ✓

DESC
CUT NL

CUT NL

NGS # 4J5265 (GCY D23) NAVD 88
BRASS D. IN CONC MON.
STAMPED GCY D23 2001

SAME
CREW

#03-77616
S.F.W.M.D.

1/18/06

"SITE - 5"
(ELEV. CONT)

STA	BS	MEAN	HI	FS	MEAN ELEV	BM ELEV	DESC
	5.620						
TRM#1	5.405	5.405	27.980	✓		22.475	MAG NL & TT
	5.190						
WELL M-1043				1.930			
				1.630	1.630	26.250	✓
				1.430			
	2.430						
SHAKE	2.360	2.350	28.600	✓			
	2.270						
DISC M-1043				6.490			
				6.420	6.420	22.180	✓
				6.350			
	7.140						
SHAKE	8.945	8.945	31.125	✓			
	8.750						
TRM#2				8.825			
				8.575	8.575	22.550	✓
				8.325		22.550	✓
						ERR = 0.000	
							MAG NL & TT

TOP OF PIPE WELL M-1043 (PVC)

" "

SET S.F.W.M.D DISC STAMPED M-1043 2006

" "

SKETCH OF WELL SITE M-1043

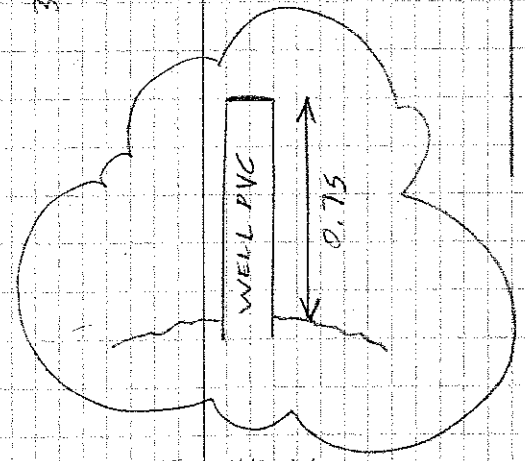
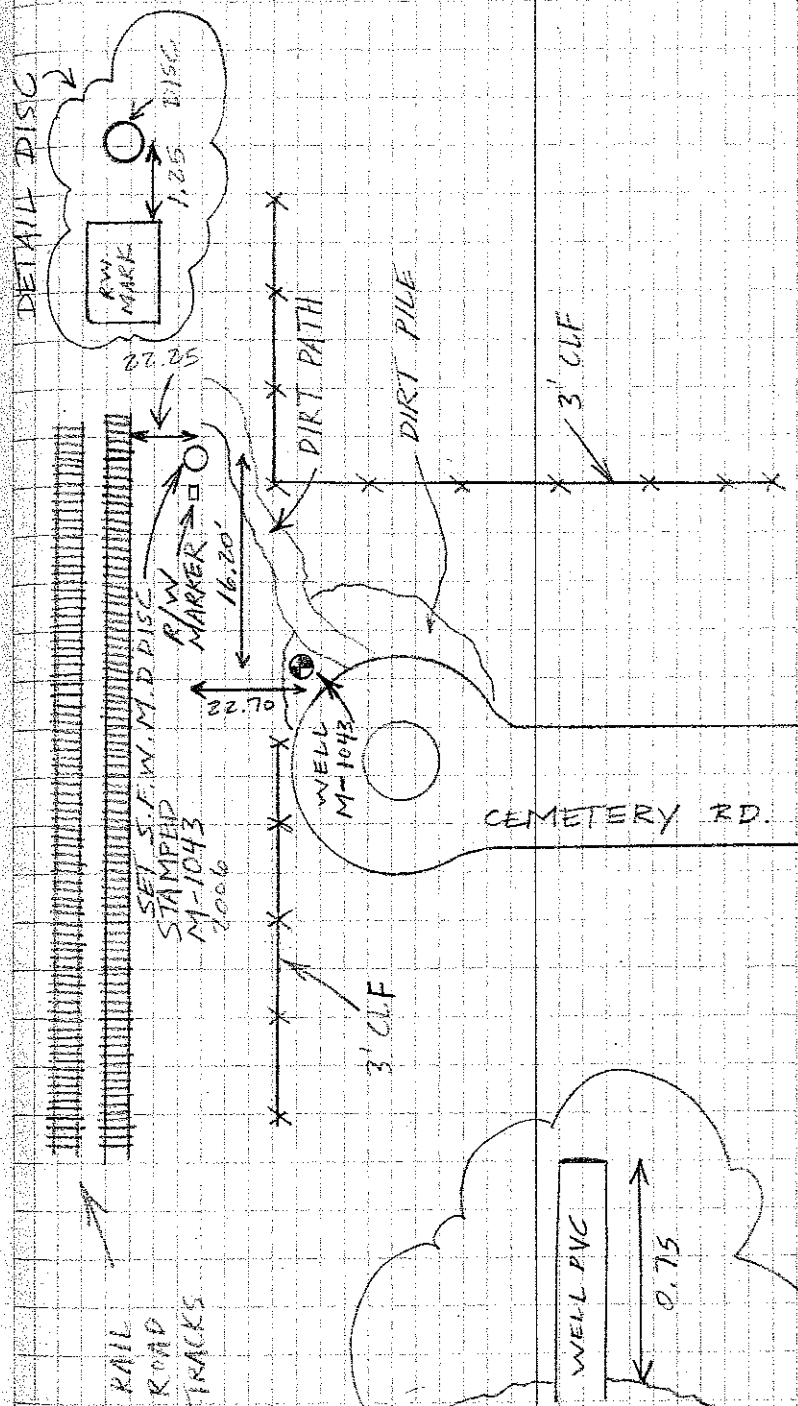
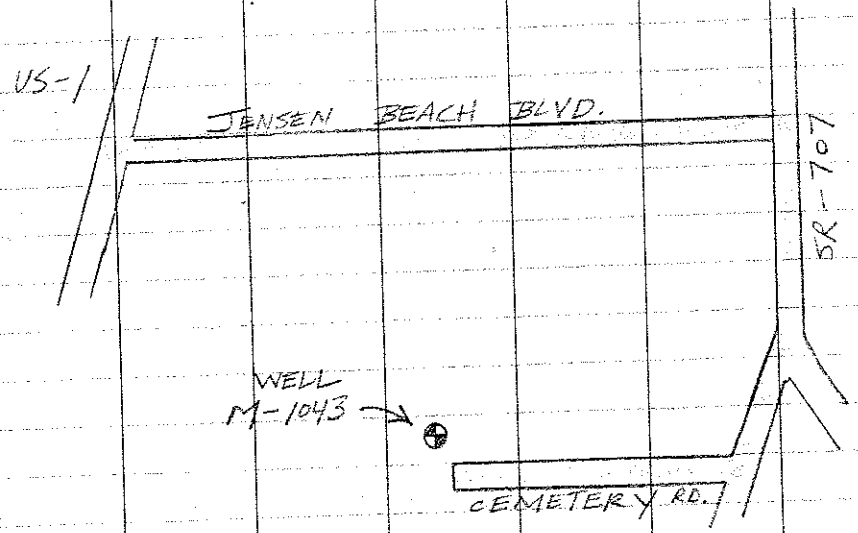
GAME
CREW

#03-77616
S.F.W.M.D

1/18/06

(SITE - S
DESCRIPTION)

DIRECTIONS - FROM THE INTERSECTION OF
US-1 AND JENSEN BEACH BLVD
TRAVEL EAST ON JENSEN BEACH
BLVD FOR 2.55 MILES TO
SR-707, TURN RIGHT AND
HEAD SOUTH FOR 0.9 MILES
UNTIL THE ROAD FORKS, TAKE
THE RIGHT FORK AND THEN
TURN RIGHT INTO THE AILSAWTS
EPISCOPAL CHURCH CEMETERY
AND TRAVEL WEST ON THE
CEMETERY RD. FOR 0.35 TO
THE BACK OF THE CEMETERY.
THE WELL IS TO THE RIGHT
AND BEHIND A LARGE PILE
OF DIRT.



SIDE VIEW
DETAIL

SR-707

SAME
CREW

#03-77616
S.F.W.M.D

1/13/06

SITE - T^N

(ESTABLISH
ELEV ON WELL
SITE M-1259)

STA	BS	MEAN	HI	FS	MEAN	ELEV	ELEV	BM
	9.710						12.410	✓
BM	7.875	7.875	20.285	✓			—	
	6.040							
				6.120				
TP#1				4.760	4.760	15.525		✓
				3.400				
	6.360							
SHAKE	4.780	4.780	20.305	✓				
	3.200							
				6.140				
TP#2				4.530	4.530	15.775		✓
				2.920				
	6.330							
SHAKE	4.540	4.54	20.315	✓				
	2.750							
				6.115				
TP#3				4.545	4.545	15.770		✓
				2.975				
	6.530							
SHAKE	4.150	4.150	19.920	✓				
	1.770							
				7.030				
BM#1				5.350	5.350	14.570		✓
				3.670				
	7.100							
SHAKE	6.250	6.250	20.820	✓				
	5.400							

DESC

NGS # AJ 5248 (GCY DOS) NAVD 88
BRASS D. IN CONC MON.
STAMPED GCY DOS 2001

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

MAG NL & TT

MAG NL & TT

SAME
CREW

#03-77616
S.F.W.M.D.

1/18/06

"SITE - T"
(ELEV CONT.)

STA	BS	MEAN	HI	FS	MEAN	ELEV	EM ELEV
TBM#2				7.305 6.465 5.625	6.465	14.355	✓
SHAKE	9.130 7.635 6.140	7.635	21.990				✓
TP#4				6.760 5.045 3.330	5.045	16.945	✓
SHAKE	6.360 4.380 2.400	4.380	21.325				✓
TP#5				7.140 5.130 3.120	5.130	16.195	✓
SHAKE	6.780 4.440 2.100	4.440	20.635				✓
TP#6				7.030 4.975 2.920	4.975	15.660	✓
SHAKE	6.800 4.540 2.280	4.540	20.200				✓
TP#7				6.320 4.370 2.420	4.370	15.830	✓

DESC

MAG NL § TT

MAG NL § TT

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

SAME
CREW

#03-77616
S.F.V.M.D

1/19/06

"SITE - T"

(ELEV. CONT)

STA	BS	MEAN HI	FS	MEAN ELEV	BM ELEV
SHAKE	6.940 4.700 2.460	4.700	20.530 ✓		
TP#8			6.860 4.690 2.520	4.690	15.840 ✓
SHAKE	6.900 4.590 2.280	4.590	20.430 ✓		
TP#9			6.660 4.970 3.280	4.970	15.460 ✓
SHAKE	6.385 4.735 3.085	4.735	20.195 ✓		
BM			8.520 8.010 7.500	8.010	12.185 12.150 ERR = 0.035 ✓

DESC

CUT NL

CUT NL

CUT NL

CUT NL

CUT NL

NGS # AJ 5621 (MS16) NAVD 88
 BRASS D. IN CONC MON.
 STAMPED MS16 2001

A. REDERO
T. LOPEZ
A. LOPEZ

#03-77616
S.F.W.M.D.

"SITE - T"
(ELEV CONT)

2/22/06

STA	BS	MEAN	HI	FS	MEAN ELEV	BM ELEV
	4.620					
TBM#1	4.355 4.090	4.355	18.925			14.570
				6.030		
WELL M-1259				5.660 5.290	5.660	13.265
	5.575					
SHAKE	5.205 4.835	5.205	18.470			
				5.190		
DISC M-1259				4.830 4.470	4.830	13.640
	5.700					
SHAKE	5.345 4.990	5.345	18.985			
				4.890		
TBM#2				4.620 4.350	4.620	14.365 14.355

DESC

MAG NL & TT

See pg 55

TOP OF PIPE WELL M-1259 (PVC)

"

"

SET S.F.W.M.D. DISC STAMPED M-1259 2006

"

"

MAG NL & TT

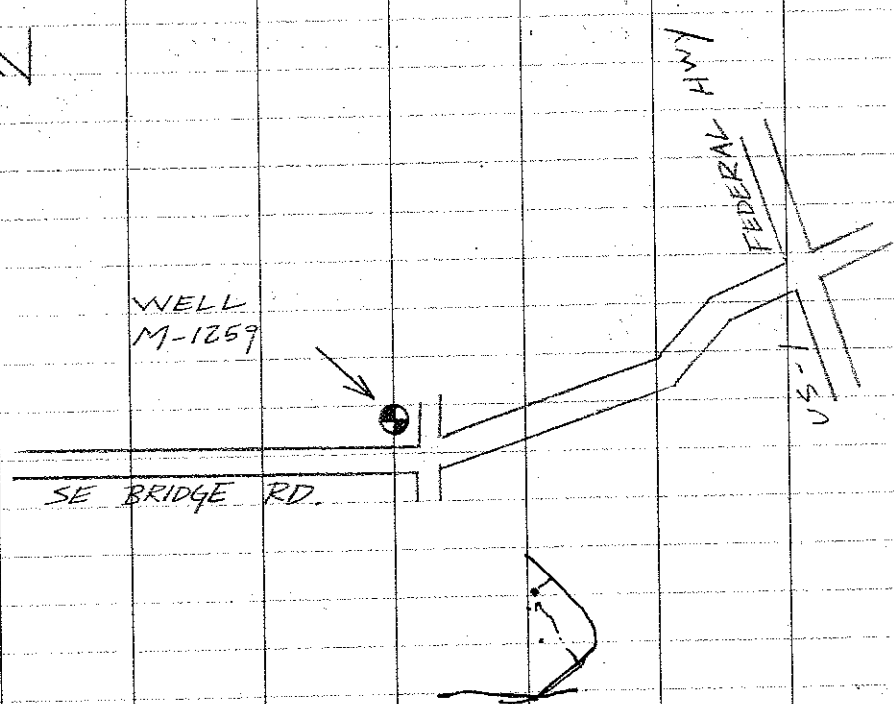
SAME
CREW

#03-77616
S.F.V.V.M.D

(SITE-T
DESCRIPTION)

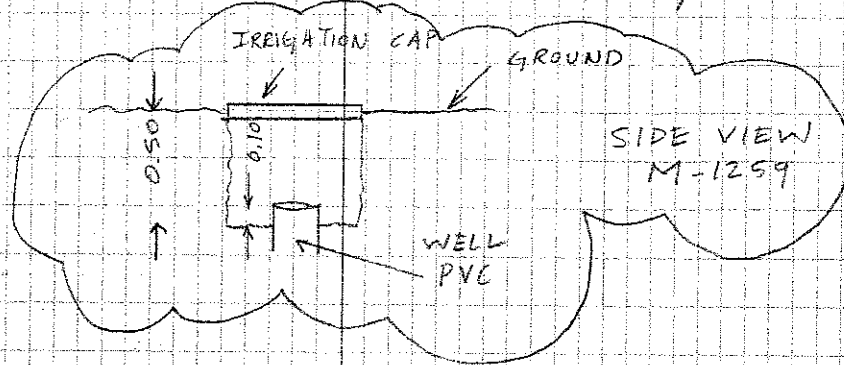
DIRECTIONS - FROM THE INTERSECTION OF US-1
AND BRIDGE RD. SR-703 TRAVEL
WEST ON BRIDGE RD. FOR 2.0
MILES TO THE BEND IN THE
ROAD. THE WELL IS ON THE
RIGHT AND WEST OF THE
PAVED SIDE ROAD, NORTH OF
DRAINAGE DITCH.

was dirt road before!

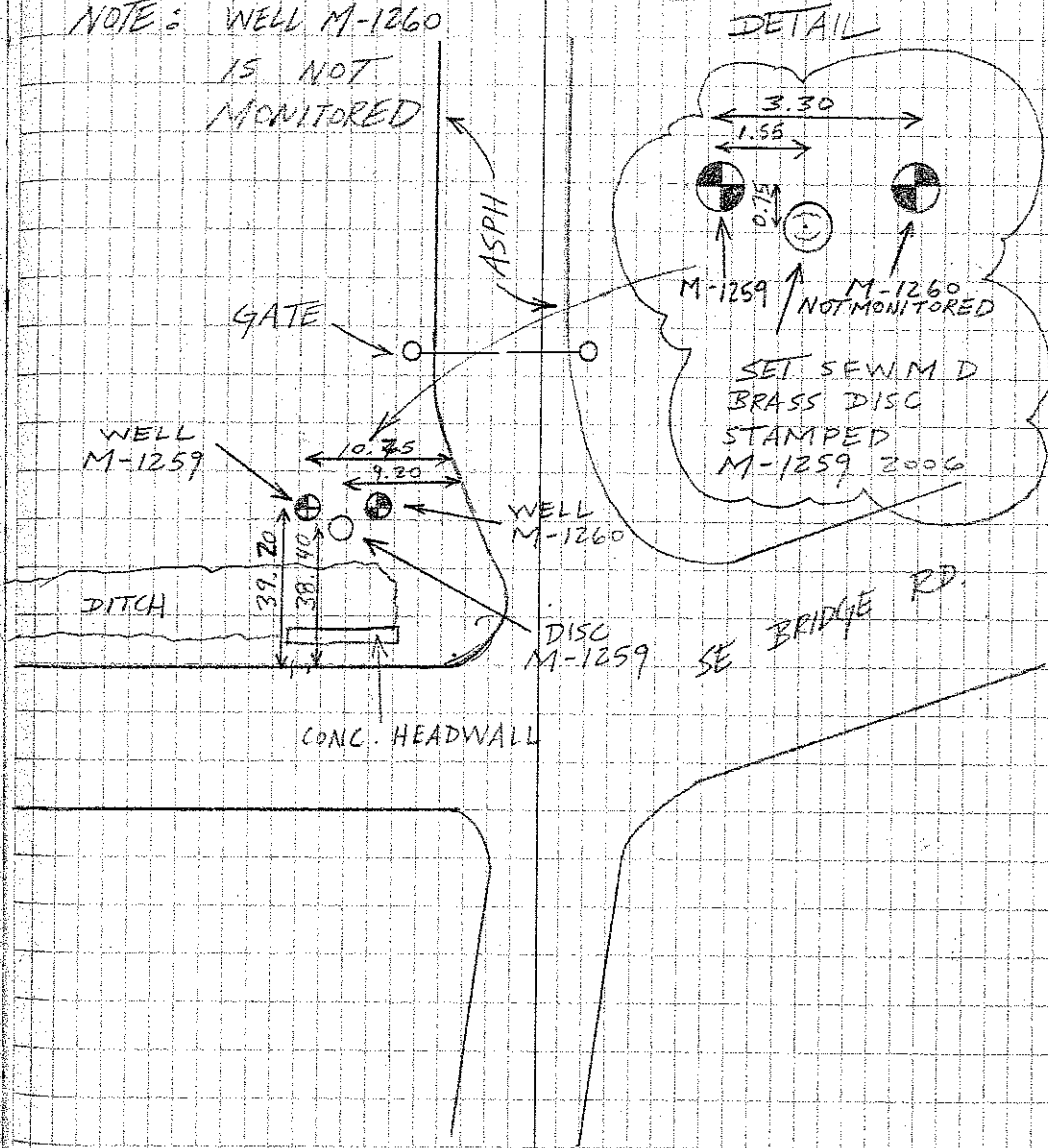


2564 / 59
M-1259

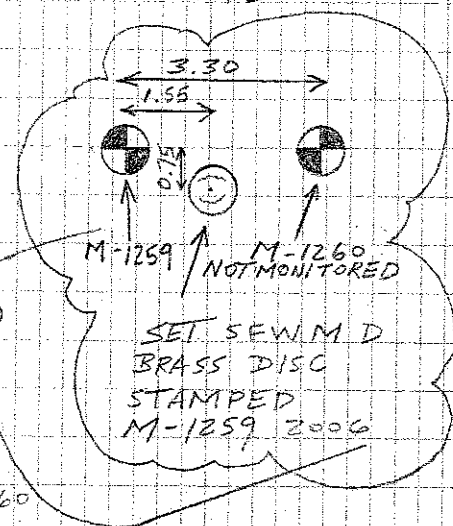
SKETCH OF WELL SITE



NOTE: WELL M-1260
IS NOT
MONITORED



DETAIL



SET SEW M D
BRASS DISC
STAMPED
M-1259 2006

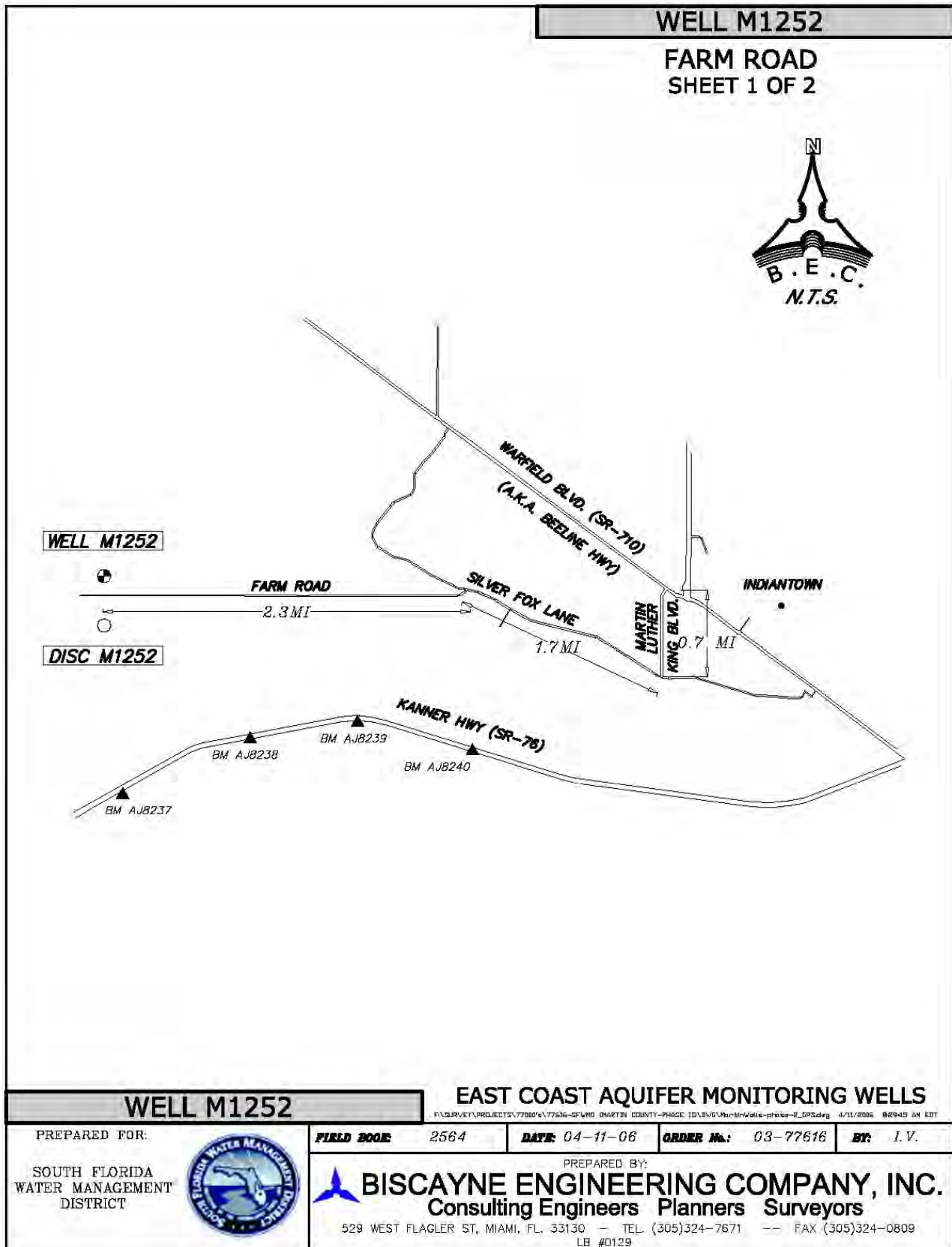


SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 04/11/06

COUNTY	MARTIN	PROJECT	FARM ROAD	DESIGNATION	M1252 2006
SECTION	<u>05, 32</u>	TOWNSHIP	<u>40, 39S</u>	RANGE	<u>38E</u>
GEOGRAPHIC INDEX OF QUAD <u>Florida</u>					
Established by Biscayne Engineering Company, Inc.			NAME OF QUADRANGLE <u>BARLEY BARBER SWAMP #2505</u>		
SURVEYOR <u>Mike J. Bartholomew</u> DATE <u>04 / 11 / 2006</u>			FIELD BOOK <u>2564</u> PAGE <u>1</u>		
HORIZONTAL DATUM: 1927 <input type="checkbox"/> 1983 <input checked="" type="checkbox"/> Other _____ (circle one) ZONE <u>0901 (EAST)</u>					
VERTICAL DATUM: MSL 1929 <input type="checkbox"/> 1988 <input checked="" type="checkbox"/> Other _____ (circle one)					
CONTROL ACCURACY: HORIZONTAL 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input checked="" type="checkbox"/> SUB-METER (circle one) VERTICAL 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input checked="" type="checkbox"/>					
STATE PLANE COORDINATES <u>M1252</u> (U.S. Survey feet)		X= <u>802789.043</u>		Y= <u>980643.388</u>	
				DISC EL.= <u>23.33'</u> (NAVD-88)	
LATITUDE <u>M1252 27°01'51.019"N</u>			LONGITUDE <u>080°32'58.533"W</u>		
DESCRIPTION					
Benchmark is situated West of State Road 710 (Warfield Blvd.), North of State Road 76 (Kanner Highway), on the South side of Farm Road Martin, County, Florida.					
TO REACH the benchmark from the intersection of Martin Luther King Blvd and Warfield Blvd. (SR-710), travel South along Martin Luther King Blvd. for 0.7 miles to the intersection of Martin Luther King Blvd. and Silver Fox Lane. Thence turn right and head West for 1.7 miles to the intersection of Silver Fox Lane and Farm Road. Turn left and head West on Farm Road for 2.3 miles to the benchmark on the left (South) side of the road. Benchmark is a brass SFWMD disc set approximately 200 feet West of overhead high tension wire, 16' South of South edge of pavement for Farm Road, and 9.2' North of wooden power pole.					
Note: Origin of NAVD88 elevation for BM "M1252" is closed bench level circuit through NGS benchmarks AJ8237 (A522) and AJ8238 (B522).					

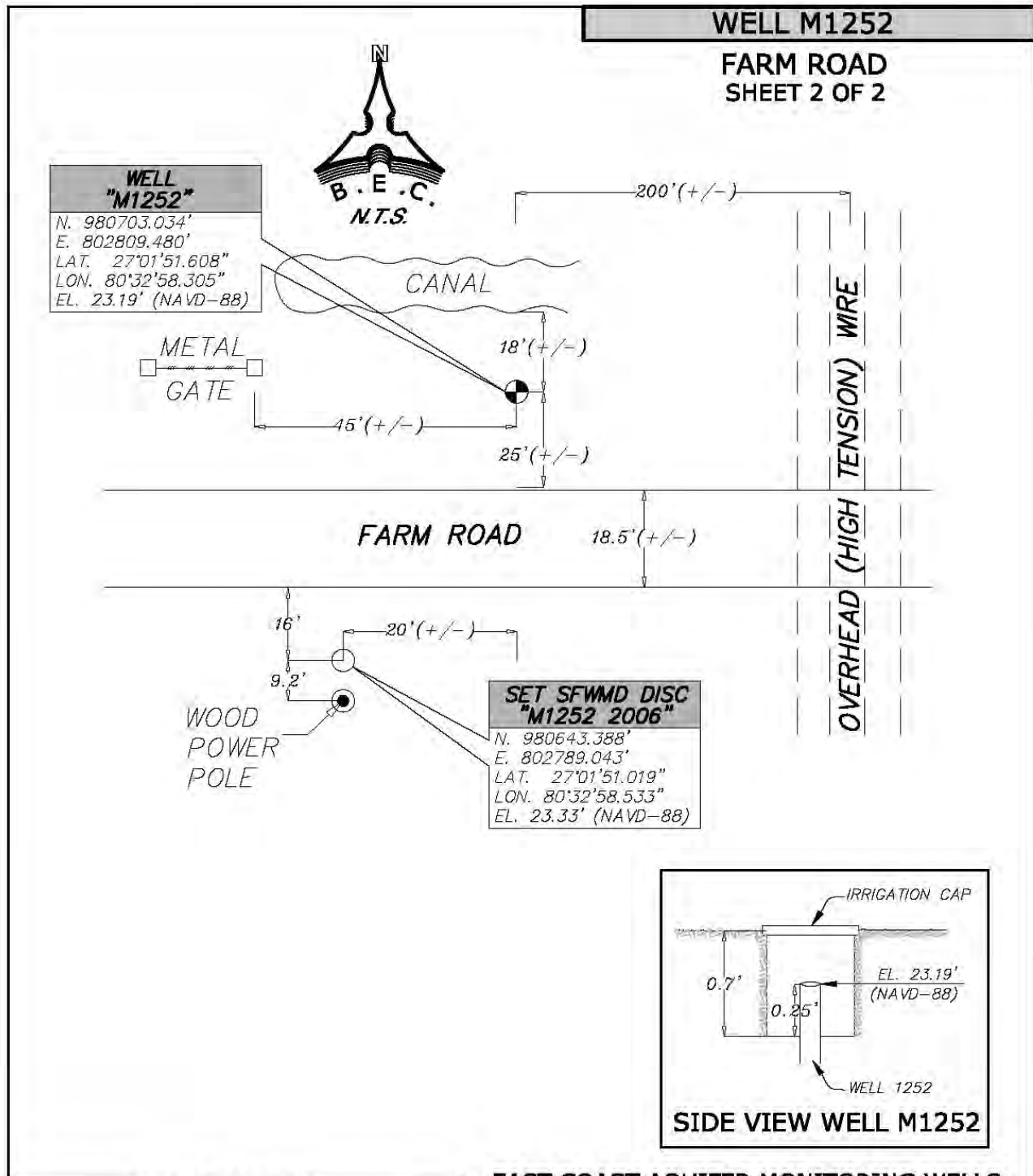
SKETCH: SEE PAGE 2 and 3





SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 04/11/06



WELL M1252		EAST COAST AQUIFER MONITORING WELLS			
PREPARED FOR:		FIELD BOOK: 2564	DATE: 04-11-06	ORDER No.: 03-77616	BY: I.V.
SOUTH FLORIDA WATER MANAGEMENT DISTRICT		PREPARED BY: BISCAYNE ENGINEERING COMPANY, INC. Consulting Engineers Planners Surveyors 529 WEST FLAGLER ST, MIAMI, FL. 33130 — TEL. (305)324-7671 — FAX (305)324-0809 LB #0129			

From the "ngvd29.txt" file provided by NGS for the CERP Geodetic Vertical Control Project.
 Line/Part: L26243 SSN+: mark floated, SSN*: mark constrained, SSN#: mark floated & constrained

Mark ID	SSN	PID	Designation	Geopotential	Elevation	Codes
1746	2905	AJ8237	A 522	7.3801	7.5307	
1747	2906	AJ8238	B 522	7.1525	7.2985	

The NGS Data Sheet

See file [dsdata.txt](#) for more information about the datasheet.

DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.30

1 National Geodetic Survey, Retrieval Date = JANUARY 10, 2006

AJ8237 *****

AJ8237 DESIGNATION - A 522
 AJ8237 PID - AJ8237
 AJ8237 STATE/COUNTY- FL/MARTIN
 AJ8237 USGS QUAD - BARLEY BARBER SWAMP (1983)

AJ8237
 AJ8237 *CURRENT SURVEY CONTROL

AJ8237*	NAD 83(1999)-	27 00 29.99310(N)	080 33 22.78714(W)	ADJUSTED
AJ8237*	NAVD 88 -	7.166 (meters)	23.51 (feet)	ADJUSTED

AJ8237
 AJ8237 X - 933,020.599 (meters) COMP
 AJ8237 Y - -5,609,383.744 (meters) COMP
 AJ8237 Z - 2,879,029.333 (meters) COMP
 AJ8237 LAPLACE CORR- -2.31 (seconds) DEFLEC99
 AJ8237 ELLIP HEIGHT- -19.26 (meters) (12/12/02) GPS OBS
 AJ8237 GEOID HEIGHT- -26.42 (meters) GEOID03
 AJ8237 DYNAMIC HT - 7.155 (meters) 23.47 (feet) COMP
 AJ8237 MODELED GRAV- 979,096.0 (mgal) NAVD 88

AJ8237 HORZ ORDER - FIRST
 AJ8237 VERT ORDER - FIRST CLASS II
 AJ8237 ELLP ORDER - THIRD CLASS I

AJ8237.The horizontal coordinates were established by GPS observations
 AJ8237.and adjusted by the National Geodetic Survey in December 2002.
 AJ8237
 AJ8237.The orthometric height was determined by differential leveling
 AJ8237.and adjusted by the National Geodetic Survey in April 2002.
 AJ8237
 AJ8237.The X, Y, and Z were computed from the position and the ellipsoidal ht.
 AJ8237
 AJ8237.The Laplace correction was computed from DEFLEC99 derived deflections.
 AJ8237
 AJ8237.The ellipsoidal height was determined by GPS observations
 AJ8237.and is referenced to NAD 83.
 AJ8237
 AJ8237.The geoid height was determined by GEOID03.

AJ8237
 AJ8237.The dynamic height is computed by dividing the NAVD 88
 AJ8237.geopotential number by the normal gravity value computed on the
 AJ8237.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
 AJ8237.degrees latitude (g = 980.6199 gals.).

AJ8237
 AJ8237.The modeled gravity was interpolated from observed gravity values.

AJ8237;	North	East	Units	Scale	Factor	Converg.
AJ8237;SPC FL E	- 296,404.566	244,030.865	MT	0.99996510	+0 12	05.3
AJ8237;UTM 17	- 2,987,435.416	544,015.842	MT	0.99962392	+0 12	05.3
AJ8237!	- Elev Factor	x Scale Factor	=	Combined Factor		

AJ8237!SPC FL E - 1.00000303 x 0.99996510 = 0.99996813
 AJ8237!UTM 17 - 1.00000303 x 0.99962392 = 0.99962694

AJ8237

AJ8237 SUPERSEDED SURVEY CONTROL

AJ8237

AJ8237 NAVD 88 (12/12/02) 7.17 (m) 23.5 (f) LEVELING 3

AJ8237

AJ8237.Superseded values are not recommended for survey control.

AJ8237.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.

AJ8237.[See file dsdata.txt](#) to determine how the superseded data were derived.

AJ8237

AJ8237_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK4401687435(NAD 83)

AJ8237_MARKER: DD = SURVEY DISK

AJ8237_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT

AJ8237_STAMPING: A 522 2001 CERP

AJ8237_MARK LOGO: USE

AJ8237_PROJECTION: RECESSED 15 CENTIMETERS

AJ8237_MAGNETIC: O = OTHER; SEE DESCRIPTION

AJ8237_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO

AJ8237+STABILITY: SURFACE MOTION

AJ8237_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR

AJ8237+SATELLITE: SATELLITE OBSERVATIONS - April 18, 2002

AJ8237

AJ8237 HISTORY	- Date	Condition	Report By
AJ8237 HISTORY	- 20010901	MONUMENTED	FOST
AJ8237 HISTORY	- 20020418	GOOD	MAPTEC

AJ8237

AJ8237 STATION DESCRIPTION

AJ8237

AJ8237'DESCRIBED BY CHARLEY FOSTER AND ASSOCIATES 2001 (JB)

AJ8237'THE MONUMENT IS LOCATED 4.0 MILES (6.44 KM) EAST PORT MAYACA, FL. AND

AJ8237'6.9 MILES (11.10 KM) WEST

AJ8237'INDIANTOWN, FL., LOCATED IN SECTION 8, TOWNSHIP 40 SOUTH, RANGE 38

AJ8237'EAST.

AJ8237'

AJ8237'OWNERSHIP IS FLORIDA DEPARTMENT OF TRANSPORTATION.

AJ8237'

AJ8237'TO REACH THE MONUMENT FROM THE JUNCTION OF U.S. HIGHWAY 441 AND 98 AND

AJ8237'STATE ROAD 76 GO NORTH

AJ8237'0.55 MILES (0.89 KM) ALONG STATE ROAD 76 TO THE U.S. HIGHWAY 441 AND

AJ8237'98 BRIDGE OVER STATE ROAD 76 AND

AJ8237'THE SAINT LUCIE CANAL, CONTINUE EAST 4.05 MILES (6.52 KM) ALONG STATE

AJ8237'ROAD 76 TO MONUMENT SET IN THE

AJ8237'RIGHT OF WAY ON THE SOUTH (RIGHT) SIDE OF THE STATE ROAD 76, 0.3 MILE

AJ8237'(0.48 KM) EAST OF GATE 3 AT 22500

AJ8237'SW KANNER HIGHWAY, ENTRANCE TO THE DURLIS RESERVE EQUESTRIAN AND 0.4

AJ8237'MILE (0.64 KM) WEST OF

AJ8237'GATE 2 OF THE EQUESTRIAN.

AJ8237'

AJ8237'THE MONUMENT IS 48.5 FEET (14.78 M) SOUTH OF THE CENTERLINE OF STATE

AJ8237'ROAD 76, 48.4 FEET (14.75 M) WEST

AJ8237'OF POWER POLE NUMBER 3-97 345 FPL, 4.2 FEET (1.28 M) NORTH OF A WIRE

AJ8237'FENCE AND 4.2 FEET (1.28 M) NORTH

AJ8237'OF A CARSONITE WITNESS POST. NOTE A MAGNET WAS BURIED NEARBY AT AN

AJ8237'UNSPECIFIED POSITION.

AJ8237'

AJ8237

AJ8237 STATION RECOVERY (2002)

AJ8237

AJ8237'RECOVERY NOTE BY MAPTECH INCORPORATED 2002 (CDP)

AJ8237'THE MONUMENT IS LOCATED 4.0 MILES (6.44 KM) EAST PORT MAYACA, FL. AND
AJ8237'6.9 MILES (11.10 KM)
AJ8237'WEST
AJ8237'INDIANTOWN, FL., LOCATED IN SECTION 8, TOWNSHIP 40 SOUTH, RANGE 38
AJ8237'EAST.
AJ8237'
AJ8237'OWNERSHIP IS FLORIDA DEPARTMENT OF TRANSPORTATION.
AJ8237'
AJ8237'TO REACH THE MONUMENT FROM THE JUNCTION OF U.S. HIGHWAY 441 AND 98 AND
AJ8237'STATE ROAD 76
AJ8237'GO NORTH
AJ8237'0.55 MILES (0.89 KM) ALONG STATE ROAD 76 TO THE U.S. HIGHWAY 441 AND
AJ8237'98 BRIDGE OVER STATE
AJ8237'ROAD 76 AND
AJ8237'THE SAINT LUCIE CANAL, CONTINUE EAST 4.05 MILES (6.52 KM) ALONG STATE
AJ8237'ROAD 76 TO MONUMENT
AJ8237'SET IN THE
AJ8237'RIGHT OF WAY ON THE SOUTH (RIGHT) SIDE OF THE STATE ROAD 76, 0.3 MILE
AJ8237'(0.48 KM) EAST OF GATE 3
AJ8237'AT 22500
AJ8237'SW KANNER HIGHWAY, ENTRANCE TO THE DURLIS RESERVE EQUESTRIAN AND 0.4
AJ8237'MILE (0.64 KM)
AJ8237'WEST OF
AJ8237'GATE 2 OF THE EQUESTRIAN.
AJ8237'
AJ8237'THE MONUMENT IS 48.5 FEET (14.78 M) SOUTH OF THE CENTERLINE OF STATE
AJ8237'ROAD 76, 48.4 FEET 14.75
AJ8237'M) WEST
AJ8237'OF POWER POLE NOUMBER 3-97 345 FPL, 4.2 FEET (1.28 M) NORTH OF A WIRE
AJ8237'FENCE AND 4.2 FEET (1.28
AJ8237'M) NORTH
AJ8237'OF A CARSONITE WITNESS POST. NOTE A MAGNET WAS BURIED NEARBY AT AN
AJ8237'UNSPECIFIED
AJ8237'POSITION.
AJ8237'
AJ8237'STATION RECOVERY (2002)
AJ8237'RECOVERY NOTE BY MAPTECH, INCORPORATED 2002 (CDP)
AJ8237'RECOVERED AS DESCRIBED.
AJ8237'
AJ8237'

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

From the "ngvd29.txt" file provided by NGS for the CERP Geodetic Vertical Control Project.

Line/Part: L26243 SSN+: mark floated, SSN*: mark constrained, SSN#: mark

floatd & constrained

Mark ID	SSN	PID	Designation	Geopotential	Elevation
1746	2905	AJ8237	A 522	7.3801	7.5307
1747	2906	AJ8238	B 522	7.1525	7.2985

The NGS Data Sheet

See file [dsdata.txt](#) for more information about the datasheet.

DATABASE = Sybase ,PROGRAM = datasheet, VERSION = 7.30

1 National Geodetic Survey, Retrieval Date = JANUARY 10, 2006

AJ8238 *****

AJ8238 DESIGNATION - B 522

AJ8238 PID - AJ8238

AJ8238 STATE/COUNTY- FL/MARTIN

AJ8238 USGS QUAD - BARLEY BARBER SWAMP (1983)

AJ8238

AJ8238 *CURRENT SURVEY CONTROL

AJ8238

AJ8238* NAD 83(1999)- 27 00 50.53914(N) 080 32 32.28048(W) ADJUSTED

AJ8238* NAVD 88 - 6.928 (meters) 22.73 (feet) ADJUSTED

AJ8238

AJ8238 X - 934,346.867 (meters) COMP

AJ8238 Y - -5,608,871.558 (meters) COMP

AJ8238 Z - 2,879,592.601 (meters) COMP

AJ8238 LAPLACE CORR- -2.27 (seconds) DEFLEC99

AJ8238 ELLIP HEIGHT- -19.55 (meters) (12/12/02) GPS OBS

AJ8238 GEOID HEIGHT- -26.48 (meters) GEOID03

AJ8238 DYNAMIC HT - 6.917 (meters) 22.69 (feet) COMP

AJ8238 MODELED GRAV- 979,094.9 (mgal) NAVD 88

AJ8238

AJ8238 HORZ ORDER - FIRST

AJ8238 VERT ORDER - FIRST CLASS II

AJ8238 ELLP ORDER - THIRD CLASS I

AJ8238

AJ8238.The horizontal coordinates were established by GPS observations

AJ8238.and adjusted by the National Geodetic Survey in December 2002.

AJ8238

AJ8238.The orthometric height was determined by differential leveling

AJ8238.and adjusted by the National Geodetic Survey in April 2002.

AJ8238

AJ8238.The X, Y, and Z were computed from the position and the ellipsoidal ht.

AJ8238

AJ8238.The Laplace correction was computed from DEFLEC99 derived deflections.

AJ8238

AJ8238.The ellipsoidal height was determined by GPS observations

AJ8238.and is referenced to NAD 83.

AJ8238

AJ8238.The geoid height was determined by GEOID03.

AJ8238

AJ8238.The dynamic height is computed by dividing the NAVD 88

AJ8238.geopotential number by the normal gravity value computed on the

AJ8238.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45

AJ8238.degrees latitude (g = 980.6199 gals.).

AJ8238

AJ8238.The modeled gravity was interpolated from observed gravity values.

AJ8238

AJ8238; North East Units Scale Factor Converg.

AJ8238;SPC FL E - 297,041.897 245,420.921 MT 0.99996664 +0 12 28.4

AJ8238;UTM 17 - 2,988,072.529 545,405.424 MT 0.99962545 +0 12 28.4

AJ8238

AJ8238! - Elev Factor x Scale Factor = Combined Factor

AJ8238!SPC FL E - 1.00000307 x 0.99996664 = 0.99996971
 AJ8238!UTM 17 - 1.00000307 x 0.99962545 = 0.99962852
 AJ8238
 AJ8238 SUPERSEDED SURVEY CONTROL
 AJ8238
 AJ8238 NAVD 88 (12/12/02) 6.93 (m) 22.7 (f) LEVELING 3
 AJ8238
 AJ8238.Superseded values are not recommended for survey control.
 AJ8238.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
 AJ8238.[See file dsdata.txt](#) to determine how the superseded data were derived.
 AJ8238
 AJ8238_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK4540588073(NAD 83)
 AJ8238_MARKER: DD = SURVEY DISK
 AJ8238_SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT
 AJ8238_STAMPING: B 522 2001 CERP
 AJ8238_MARK LOGO: USE
 AJ8238_PROJECTION: RECESSED 25 CENTIMETERS
 AJ8238_MAGNETIC: O = OTHER; SEE DESCRIPTION
 AJ8238_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
 AJ8238+STABILITY: SURFACE MOTION
 AJ8238_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
 AJ8238+SATELLITE: SATELLITE OBSERVATIONS - April 18, 2002
 AJ8238
 AJ8238 HISTORY - Date Condition Report By
 AJ8238 HISTORY - 20010901 MONUMENTED FOST
 AJ8238 HISTORY - 20020418 GOOD MAPTEC
 AJ8238
 AJ8238 STATION DESCRIPTION
 AJ8238
 AJ8238'DESCRIBED BY CHARLEY FOSTER AND ASSOCIATES 2001 (JB)
 AJ8238'THE MONUMENT IS LOCATED 5.0 MILES (8.05 KM) EAST OF PORT MAYACA, FL.
 AJ8238'AND 5.9 MILES (9.50 KM) WEST OF
 AJ8238'INDIANTOWN, FL., LOCATED IN SECTION 9, TOWNSHIP 40 SOUTH, RANGE 38
 AJ8238'EAST.
 AJ8238'
 AJ8238'OWNERSHIP IS FLORIDA DEPARTMENT OF TRANSPORTATION.
 AJ8238'
 AJ8238'TO REACH MONUMENT FROM THE JUNCTION OF U.S. HIGHWAY 441 AND 98 AND
 AJ8238'STATE ROAD 76 IN PORT
 AJ8238'MAYACA, GO NORTH 0.55 MILES (0.89 KM) ALONG STATE ROAD 76 TO THE U.S.
 AJ8238'HIGHWAY 441 AND 98 BRIDGE OVER
 AJ8238'STATE ROAD 76 AND THE SAINT LUCIE CANAL, CONTINUE EAST 5.1 MILES (8.21
 AJ8238'KM) TO THE MONUMENT ON THE
 AJ8238'SOUTH (RIGHT) SIDE OF THE ROAD IN THE RIGHT OF WAY.
 AJ8238'
 AJ8238'THE MONUMENT IS 47.5 FEET (14.48 M) SOUTH OF THE CENTERLINE OF THE
 AJ8238'ROAD, 35.4 FEET (10.79 M) WEST OF
 AJ8238'POWER POLE NUMBER 55, 3.9 FEET (1.19 M) NORTH OF A WIRE FENCE AND 3.5
 AJ8238'FEET (1.07 M) NORTH OF A
 AJ8238'CARSONITE WITNESS POST. NOTE A MAGNET WAS BURIED NEARBY AT AN
 AJ8238'UNSPECIFIED POSITION.
 AJ8238'
 AJ8238
 AJ8238 STATION RECOVERY (2002)
 AJ8238
 AJ8238'RECOVERY NOTE BY MAPTECH INCORPORATED 2002 (CDP)
 AJ8238'THE MONUMENT IS LOCATED 5.0 MILES (8.05 KM) EAST OF PORT MAYACA, FL.
 AJ8238'AND 5.9 MILES (9.50 KM)
 AJ8238'WEST OF
 AJ8238'INDIANTOWN, FL., LOCATED IN SECTION 9, TOWNSHIP 40 SOUTH, RANGE 38

AJ8238'EAST.
AJ8238'
AJ8238'OWNERSHIP IS FLORIDA DEPARTMENT OF TRANSPORTATION.
AJ8238'
AJ8238'TO REACH MONUMENT FROM THE JUNCTION OF U.S. HIGHWAY 441 AND 98 AND
AJ8238'STATE ROAD 76 IN
AJ8238'PORT
AJ8238'MAYACA, GO NORTH 0.55 MILES (0.89 KM) ALONG STATE ROAD 76 TO THE U.S.
AJ8238'HIGHWAY 441 AND 98
AJ8238'BRIDGE OVER
AJ8238'STATE ROAD 76 AND THE SAINT LUCIE CANAL, CONTINUE EAST 5.1 MILES (8.21
AJ8238'KM) TO THE MONUMENT
AJ8238'ON THE
AJ8238'SOUTH (RIGHT) SIDE OF THE ROAD IN THE RIGHT OF WAY.
AJ8238'
AJ8238'THE MONUMENT IS 47.5 FEET (14.48 M) SOUTH OF THE CENTERLINE OF THE
AJ8238'ROAD, 35.4 FEET (10.79 M)
AJ8238'WEST OF
AJ8238'POWER POLE NUMBER 55, 3.9 FEET (1.19 M) NORTH OF A WIRE FENCE AND 3.5
AJ8238'FEET (1.07 M) NORTH OF
AJ8238'A
AJ8238'CARSONITE WITNESS POST. NOTE A MAGNET WAS BURIED NEARBY AT AN
AJ8238'UNSPECIFIED POSITION.
AJ8238'
AJ8238'STATION RECOVERY (2002)
AJ8238'RECOVERY NOTE BY MAPTECH, INCORPORATED 2002 (CDP)
AJ8238'RECOVERED AS DESCRIBED.
AJ8238'
AJ8238'

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

LEVEL RUN

DATE	STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV. NAVD-88	NOTES
	NGS BM	6.93							
12/30/05	#AJ8237 (A522)	5.57 4.20	5.57	29.08				23.51	
					5.78				
(FB 2564, PG 01...)	TP#1				4.24	4.24	24.84		
					2.70				
		7.04							
	SHAKE	5.27	5.27	30.11					
		3.50							
					6.74				
	TP#2				5.14	5.14	24.97		
					3.54				
		6.44							
	SHAKE	4.79	4.79	29.76					
		3.14							
					7.01				
	TP#3				5.18	5.18	24.58		
					3.35				
		4.31							
	SHAKE	3.45	3.45	28.03					
		2.59							
					5.40				
	TP#4				3.52	3.52	24.51		
					1.64				
		10.86							
	SHAKE	10.60	10.60	35.11					
		10.34							
					0.81				
	TP#5				0.62	0.62	34.49		
					0.44				
		4.95							
	SHAKE	3.47	3.47	37.96					
		1.98							
					14.39				
	TP#6				12.47	12.47	25.49		
					10.55				
		6.37							
	SHAKE	4.12	4.12	29.61					
		1.87							
					6.61				
	TP#7				4.73	4.73	24.88		
					2.85				
		6.34							
	SHAKE	5.19	5.19	30.07					
		4.04							
					6.03				
	TP#8				4.12	4.12	25.95		
					2.21				

LEVEL RUN

DATE	STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV. NAVD-88	NOTES
		7.14							
	SHAKE	5.04	5.04	30.98					
		2.94							
					7.33				
	TP#9				5.39	5.39	25.60		
					3.44				
		6.13							
	SHAKE	4.32	4.32	29.91					
		2.50							
					6.64				
	TP#10				4.84	4.84	25.08		
					3.03				
		8.08							
	SHAKE	6.02	6.02	31.10					
		3.96							
					8.66				
	TP#11				6.37	6.37	24.73		
					4.08				
		6.89							
	SHAKE	4.64	4.64	29.36					
		2.38							
					6.85				
	TP#12				4.52	4.52	24.85		
					2.18				
		6.90							
	SHAKE	4.34	4.34	29.18					
		1.77							
					6.95				
	TP#13				5.01	5.01	24.17		
					3.07				
		7.66							
	SHAKE	5.53	5.53	29.70					
		3.40							
	DISK				8.86				SET SFWMD
	M 1252				6.37	6.37	23.33		DISK STAMPED
					3.88				M 1252 2006
		7.09							
	SHAKE	5.98	5.98	29.31					
		4.87							
	WELL				7.32				TOP OF PIPE
	M 1252				6.12	6.12	23.19		WELL
					4.91				M 1252
		8.92							
	SHAKE	6.33	6.33	29.52					
		3.74							
					7.47				
	TP#14				5.34	5.34	24.18		
					3.21				

LEVEL RUN

DATE	STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV. NAVD-88	NOTES
		6.91							
	SHAKE	4.97	4.97	29.15					
		3.03							
					6.86				
	TP#15				4.30	4.30	24.85		
					1.74				
		7.05							
	SHAKE	4.72	4.72	29.56					
		2.38							
					7.09				
	TP#16				4.84	4.84	24.73		
					2.58				
		8.62							
	SHAKE	6.33	6.33	31.06					
		4.04							
					8.03				
	TP#17				5.98	5.98	25.08		
					3.92				
		6.76							
	SHAKE	4.96	4.96	30.04					
		3.15							
					6.25				
	TP#18				4.44	4.44	25.60		
					2.63				
		7.38							
	SHAKE	5.44	5.44	31.04					
		3.50							
					7.19				
	TP#19				5.09	5.09	25.95		
					2.99				
		6.01							
	SHAKE	4.10	4.10	30.05					
		2.19							
					6.32				
	TP#20				5.17	5.17	24.88		
					4.02				
		6.58							
	SHAKE	4.70	4.70	29.58					
		2.82							
					6.35				
	TP#21				4.10	4.10	25.48		
					1.86				
		14.03							
	SHAKE	12.11	12.11	37.59					
		10.19							
					4.58				
	TP#22				3.10	3.10	34.49		
					1.62				

LEVEL RUN

DATE	STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV. NAVD-88	NOTES
		1.30							
	SHAKE	1.12	1.12	35.60					
		0.93							
					11.36				
	TP#23				11.10	11.10	24.50		
					10.84				
		5.55							
	SHAKE	3.67	3.67	28.17					
		1.79							
					4.46				
	TP#24				3.60	3.60	24.57		
					2.74				
		6.09							
	SHAKE	4.47	4.47	29.04					
		2.85							
					6.11				
	TP#25				4.22	4.22	24.82		
					2.33				
		5.76							
	SHAKE	3.84	3.84	28.66					
		1.92							
					5.95				
	TP#26				3.87	3.87	24.79		
					1.79				
		6.17							
	SHAKE	3.84	3.84	28.62					
		1.50							
					5.41				
	TP#27				3.59	3.59	25.03		
					1.77				
		6.43							
	SHAKE	4.52	4.52	29.55					
		2.61							
01/03/06	NGS BM				8.88				<i>ERROR</i>
(FB 2564,	#AJ8238				6.82	6.82	22.73	22.73	0.00
PG 07)	(B522)				4.76				