



CONTROL SURVEY AND WELL SURVEY REPORT
FOR
SOUTH FLORIDA WATER MANAGEMENT DISTRICT
MECCA FARMS EQUALIZATION BASIN

By:

Arcadis U.S., Inc.

LB7062

1500 Gateway Boulevard, Suite 200
Boynton Beach, FL 33426

Purchase Order No.: 9500006483

Work Order Revision No. 4600003011-WO01R1

SFWMD Project Manager: Jorge A. Jaramillo, P.E.

Arcadis Project Manager: Anthony J. Michuda, P.E.

Surveyor in Responsible Charge: Wilbur F. Divine, P.S.M.

Florida Registration Number: 4190



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SURVEY REPORT

Background:

Under Work Order No. 4600003011-WO01, Arcadis performed a Boundary and Topographic Survey of the former Mecca Farms property. The survey commenced in June, 2015 and was completed in October 2015. Horizontal and Vertical Control was established throughout the 1647.84 acre project site. 3rd Order levels were run from existing published NGS Benchmarks with temporary site control benchmarks set at various intervals within the project. All levels began at a published NGS benchmark and closed on another published NGS benchmark. A Leica NA2 optical level was used for all leveling work.

Procedures and Data Collection:

One Permanent Benchmark was set at each of the eight Groundwater Monitoring Well clusters. Each benchmark consisted of a one and one-quarter inch diameter galvanized steel pipe, driven to a depth of five feet and set in a 12 inch diameter, 24 inch deep concrete collar. A standard SFWMD aluminum disk was set in the top of the pipe and stamped with the well cluster ID and 2016. A Carsonite Witness post was set approximately 2 feet from each benchmark.

3rd order levels were run to each new benchmark from either a published NGS benchmark or benchmarks set in the previously established level network. Each level run was checked by closing back to a published National Geodetic Survey Benchmark (NGS) or project network benchmark. A Leica NA2 optical level was used for all elevation work. All level runs meet or exceed 0.03 feet $\sqrt{\text{miles}}$ (0.03-feet times the square root of the distance in miles). Elevations are NAVD 88 Datum. The following NGS Benchmarks were run through for this survey: T 537, U 537, V 537, W 537, X 537, Y 537, S 547 and T 547. NGS Benchmark X 537, elevation 23.29 NAVD was held for MFEB1, MFEB2, MFEB3, MFEB4, MFEB5 and MFEB6. NGS Benchmark S 547, elevation 20.00 was held for MFEB7. NGS Benchmark T 537, elevation 19.16 was held for MFEB8

State Plane Coordinates for each benchmark are NAD 83, 2011 Adjustment and were obtained by Rapid Static GPS observations, minimum 20 minutes observation time. Post processing by NGS OPUS Processing Service.

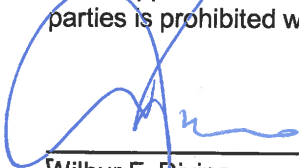
The location and elevations were obtained for each of the 24 Groundwater Monitoring Wells. The location was obtained by Real Time Kinematic GPS observations. NGS Monument C 18 S was held for coordinate values. The following elevations were taken for each of the 24 wells: Top of aluminum flange of riser on north side, north top of 2" PVC well casing, north edge of water level sensor sleeve and ground elevation next to each well. Groundwater elevations were obtained from the data collected for each electronic water level sensor. The date of for the groundwater elevation is noted on the individual Well Data sheets.

Photographs were taken for each Groundwater Monitoring Well and Benchmark. Well photographs

were taken: One looking down at the open well, one looking down at the open well with tape measure, one oblique photograph from 3 feet away and one oblique photograph from 10 feet away. Benchmark photographs were taken: One looking down at the benchmark, one oblique photograph from 5 feet away and one oblique photograph from 15-20 feet away.

The field work began February 10, 2016 and was completed on May 4, 2016.

This survey is not valid without the signature and original raised seal of a Florida licensed Surveyor and Mapper. Additions or deletions to survey maps or reports by other than the signing party or parties is prohibited without written consent of the signing party or parties.



Wilbur F. Divine
Professional Surveyor & Mapper
Florida Registration No. 4190

WELL CLUSTER AND BENCHMARK LOCATION MAP





SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 1/16

DESIGNATION: MFEB1		PROJECT: MECCA FARMS EQUALIZATION BASIN	
ESTABLISHED BY: ARCADIS U.S., INC.		SURVEYOR: WILBUR F. DIVINE	
RECOVERED BY: NEW		DATE: 2/24/2016	
GEOGRAPHIC POSITION			
SECTION: 6	TOWNSHIP 42 SOUTH	RANGE 41 EAST	
COUNTY: PALM BEACH	NAME OF QUADRANGLE: WEST PALM BEACH 2 SE		
GEOGRAPHIC INDEX OF QUAD:			
HORIZONTAL DATUM: 1927 (1983) Other (circle one) ZONE (E) or W			
VERTICAL DATUM: MSL 1929 (1988) Other (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE (FEET)	X 891596.07	Y 916703.62	NAVD 88 EL. 28.90 NGVD 29 EL.
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.470			
LATITUDE: 26 51 13.74054		LONGITUDE: 80 16 40.52281	
RECOVERY DESCRIPTION			
Stamping: MFEB1 2016			
To Reach: FROM THE INTERSECTION OF NORTHLAKE BOULEVARD AND SEMINOLE PRATT-WHITNEY ROAD IN PALM BEACH COUNTY; PROCEED NORTH ON SEMINOLE PRATT-WHITNEY ROAD FOR 2.9 MILES TO SOUTH FLORIDA WATER MANAGEMENT DISTRICT C-18 CANAL; GO EAST ALONG THE SOUTH SIDE OF THE CANAL FOR .86 MILE TO BENCHMARK ON THE RIGHT. BENCHMARK IS 184' EAST OF A WOODEN POWER POLE, 7' NORTH OF MONITOR WELL MFEB1-GW2 AND 2' SOUTH OF A CARSONITE WITNESS POST.			
NOTABLE LAND MARKS: 10' HIGH LEVEE TO THE SOUTH.			
NGS SOURCE BENCHMARK:			
FIELD BOOK: MECCA 2		PAGE: 3	
PICTURES			



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 1/16

DESIGNATION: MFEB2		PROJECT: MECCA FARMS EQUALIZATION BASIN	
ESTABLISHED BY: ARCADIS U.S., INC.		SURVEYOR: WILBUR F. DIVINE	
RECOVERED BY: NEW		DATE: 2/24/2016	
GEOGRAPHIC POSITION			
SECTION: 8	TOWNSHIP 42 SOUTH	RANGE 41 EAST	
COUNTY: PALM BEACH		NAME OF QUADRANGLE: WEST PALM BEACH 2 SE	
GEOGRAPHIC INDEX OF QUAD:			
HORIZONTAL DATUM: 1927 (1983) Other (circle one) ZONE (E) or W			
VERTICAL DATUM: MSL 1929 (1988) Other (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE	X 894423.42	Y 908396.78	NAVD 88 EL. 22.02 NGVD 29 EL.
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.483			
LATITUDE: 26 49 51.31795		LONGITUDE: 80 16 09.83494	
RECOVERY DESCRIPTION			
Stamping: MFEB2 2016			
To Reach: FROM THE INTERSECTION OF NORTHLAKE BOULEVARD AND SEMINOLE PRATT-WHITNEY ROAD IN PALM BEACH COUNTY; PROCEED NORTH ON SEMINOLE PRATT-WHITNEY ROAD FOR 1.15 MILES TO WEST ENTRANCE OF FORMER MECCA FARMS PROPERTY; GO EAST THROUGH GATE AND ALONG PAVED ROAD 1.43 MILES TO A DIRT ROAD RUNNING NORTH. GO NORTH ON THE DIRT ROAD FOR 0.17 MILES TO BENCHMARK ON THE LEFT. BENCHMARK IS 16' WEST OF THE CENTER OF THE DIRT ROAD AND 10' NORTH OF MONITOR WELL MFEB2-GW3 AND 2' SOUTH OF A CARSONITE WITNESS POST.			
NOTABLE LAND MARKS: NONE			
NGS SOURCE BENCHMARK: X 537			
FIELD BOOK: MECCA 2		PAGE: 4	
PICTURES			



SOUTH FLORIDA WATER MANAGEMENT DISTRICT




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DESIGNATION: MFEB3		PROJECT: MECCA FARMS EQUALIZATION BASIN	
ESTABLISHED BY: ARCADIS U.S., INC.		SURVEYOR: WILBUR F. DIVINE	
RECOVERED BY: NEW		DATE: 2/24/2016	
GEOGRAPHIC POSITION			
SECTION: 7	TOWNSHIP 42 SOUTH	RANGE 41 EAST	
COUNTY: PALM BEACH	NAME OF QUADRANGLE: WEST PALM BEACH 2 SE		
GEOGRAPHIC INDEX OF QUAD:			
HORIZONTAL DATUM: 1927 (1983) Other (circle one) ZONE (E) or W			
VERTICAL DATUM: MSL 1929 (1988) Other (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE	X 890172.12	Y 906171.43	NAVD 88 EL. 19.60 NGVD 29 EL.
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.473			
LATITUDE: 26 49 29.52043		LONGITUDE: 80 16 56.90175	
RECOVERY DESCRIPTION			
Stamping: MFEB3 2016			
To Reach: FROM THE INTERSECTION OF NORTHLAKE BOULEVARD AND SEMINOLE PRATT-WHITNEY ROAD IN PALM BEACH COUNTY; PROCEED NORTH ON SEMINOLE PRATT-WHITNEY ROAD FOR 1.15 MILES TO WEST ENTRANCE OF FORMER MECCA FARMS PROPERTY; GO EAST THROUGH GATE AND ALONG PAVED ROAD .63 MILES. GO SOUTH THROUGH A FARM FIELD FOR 0.25 MILES TO THE BENCHMARK. BENCHMARK IS 90' EAST OF A 30' WIDE FIELD DITCH AND 12' NORTHEAST OF MONITOR WELL MFEB3-GW1 AND 2' NORTH OF A CARSONITE WITNESS POST.			
NOTABLE LAND MARKS: NONE			
NGS SOURCE BENCHMARK: X 537			
FIELD BOOK: MECCA 2		PAGE: 9	
PICTURES			



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 1/16

DESIGNATION: MFEB4		PROJECT: MECCA FARMS EQUALIZATION BASIN	
ESTABLISHED BY: ARCADIS U.S., INC.		SURVEYOR: WILBUR F. DIVINE	
RECOVERED BY: NEW		DATE: 2/24/2016	
GEOGRAPHIC POSITION			
SECTION: 7	TOWNSHIP 42 SOUTH	RANGE 41 EAST	
COUNTY: PALM BEACH	NAME OF QUADRANGLE: WEST PALM BEACH 2 SE		
GEOGRAPHIC INDEX OF QUAD:			
HORIZONTAL DATUM: 1927 (1983) Other (circle one) ZONE (E) or W			
VERTICAL DATUM: MSL 1929 (1988) Other (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE	X 886958.58	Y 909378.44	NAVD 88 EL. 23.08 NGVD 29 EL.
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.467			
LATITUDE: 26 50 01.45820		LONGITUDE: 80 17 32.17531	
RECOVERY DESCRIPTION			
Stamping: MFEB4 2016			
To Reach: FROM THE INTERSECTION OF NORTHLAKE BOULEVARD AND SEMINOLE PRATT-WHITNEY ROAD IN PALM BEACH COUNTY; PROCEED NORTH ON SEMINOLE PRATT-WHITNEY ROAD FOR 1.5 MILES TO THE BENCHMARK ON THE RIGHT. BENCHMARK IS 40' EAST OF THE CENTER OF SEMINOLE PRATT-WHITNEY ROAD AND 5' NORTH OF MONITOR WELL MFEB4-GW2 AND 2' WEST OF A CARSONITE WITNESS POST.			
NOTABLE LAND MARKS: NONE			
NGS SOURCE BENCHMARK: X 537			
FIELD BOOK: MECCA 2		PAGE: 2	
PICTURES			
			



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 1/16

DESIGNATION: MFEB5		PROJECT: MECCA FARMS EQUALIZATION BASIN	
ESTABLISHED BY: ARCADIS U.S., INC.		SURVEYOR: WILBUR F. DIVINE	
RECOVERED BY: NEW		DATE: 2/24/2016	
GEOGRAPHIC POSITION			
SECTION: 7	TOWNSHIP 42 SOUTH	RANGE 41 EAST	
COUNTY: PALM BEACH	NAME OF QUADRANGLE: WEST PALM BEACH 2 SE		
GEOGRAPHIC INDEX OF QUAD:			
HORIZONTAL DATUM: 1927 (1983) Other (circle one) ZONE (E) or W			
VERTICAL DATUM: MSL 1929 (1988) Other (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE	X 890719.36	Y 910228.51	NAVD 88 EL. 22.49 NGVD 29 EL.
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.473			
LATITUDE: 26 50 09.66707		LONGITUDE: 80 16 50.60758	
RECOVERY DESCRIPTION			
Stamping: MFEB5 2016			
<p>To Reach: FROM THE INTERSECTION OF NORTHLAKE BOULEVARD AND SEMINOLE PRATT-WHITNEY ROAD IN PALM BEACH COUNTY; PROCEED NORTH ON SEMINOLE PRATT-WHITNEY ROAD FOR 1.15 MILES TO WEST ENTRANCE OF FORMER MECCA FARMS PROPERTY; GO EAST THROUGH GATE AND ALONG PAVED ROAD .47 MILES TO A DIRT ROAD RUNNING NORTH ALONG THE WEST SIDE OF A FIELD DITCH AND ON THE EAST SIDE OF A BARROW PIT. GO NORTH ON THE DIRT ROAD FOR 0.54 MILES TO A DIRT ROAD RUNNING EAST-WEST; GO EAST ALONG THE DIRT ROAD FOR .2 MILES TO BENCHMARK ON THE LEFT. BENCHMARK IS 80' NORTH OF THE CENTER OF THE DIRT ROAD, 12' NORTH OF MONITOR WELL MFEB5-GW2, 19' NORTHEAST OF MONITOR WELL MFEB5-GW1 AND 1.5' SOUTH OF A CARSONITE WITNESS POST.</p>			
NOTABLE LAND MARKS: NONE			
NGS SOURCE BENCHMARK: X 537			
FIELD BOOK: MECCA 2		PAGE: 6	
PICTURES			



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 1/16

DESIGNATION: MFEB6		PROJECT: MECCA FARMS EQUALIZATION BASIN	
ESTABLISHED BY: ARCADIS U.S., INC.		SURVEYOR: WILBUR F. DIVINE	
RECOVERED BY: NEW		DATE: 2/24/2016	
GEOGRAPHIC POSITION			
SECTION: 31	TOWNSHIP 41 SOUTH	RANGE 41 EAST	
COUNTY: PALM BEACH	NAME OF QUADRANGLE: WEST PALM BEACH 2 SE		
GEOGRAPHIC INDEX OF QUAD:			
HORIZONTAL DATUM: 1927 (1983) Other (circle one) ZONE (E) or W			
VERTICAL DATUM: MSL 1929 (1988) Other (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE (FEET)	X 890703.34	Y 922024.46	NAVD 88 EL. 20.56 NGVD 29 EL.
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.460			
LATITUDE: 26 52 06.48276		LONGITUDE: 80 16 50.04583	
RECOVERY DESCRIPTION			
Stamping: MFEB6 2016			
To Reach: FROM THE INTERSECTION OF NORTHLAKE BOULEVARD AND SEMINOLE PRATT-WHITNEY ROAD IN PALM BEACH COUNTY; PROCEED NORTH ON SEMINOLE PRATT-WHITNEY ROAD FOR 2.9 MILES TO SOUTH FLORIDA WATER MANAGEMENT DISTRICT C-18 CANAL; GO EAST ALONG THE NORTH SIDE OF THE CANAL FOR .29 MILES TO A DIRT ROAD TO THE NORTH; GO NORTH ALONG THE DIRT ROAD FOR 1 MILE TO A DIRT ROAD TO THE EAST; GO EAST ALONG THE DIRT ROAD 0.4 MILES TO BENCHMARK ON THE LEFT. BENCHMARK IS 163' EAST OF A DIRT ROAD AND 19' WEST OF MONITOR WELL MFEB6-GW1 AND 2' SOUTH OF A CARSONITE WITNESS POST.			
NOTABLE LAND MARKS: NONE			
NGS SOURCE BENCHMARK: NGS X 537			
FIELD BOOK: MECCA 2		PAGE 16	
PICTURES			



SOUTH FLORIDA WATER MANAGEMENT DISTRICT




Rev. 1/16

DESIGNATION: MFEB7		PROJECT: MECCA FARMS EQUALIZATION BASIN	
ESTABLISHED BY: ARCADIS U.S., INC.		SURVEYOR: WILBUR F. DIVINE	
RECOVERED BY: NEW		DATE: 2/24/2016	
GEOGRAPHIC POSITION			
SECTION: 3	TOWNSHIP 42 SOUTH	RANGE 41 EAST	
COUNTY: PALM BEACH	NAME OF QUADRANGLE: WEST PALM BEACH 2 SE		
GEOGRAPHIC INDEX OF QUAD:			
HORIZONTAL DATUM: 1927 (1983) Other (circle one) ZONE (E) or W			
VERTICAL DATUM: MSL 1929 (1988) Other (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE	X 902769.03	Y 912172.59	NAVD 88 EL. 19.32 NGVD 29 EL.
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.496			
LATITUDE: 26 50 28.2551		LONGITUDE: 80 14 37.4639	
RECOVERY DESCRIPTION			
Stamping: MFEB7 2016			
<p>To Reach: BENCHMARK IS LOCATE NEAR THE SOUTHWEST CORNER OF THE NORTH PALM BEACH COUNTY AIRPORT PROPERTY. FROM THE INTERSECTION OF STATE ROAD 710 (BEELINE HWY) AND PGA BOULEVARD IN PALM BEACH COUNTY; PROCEED NORTHWEST ON STATE ROAD 710 FOR 2.6 MILES TO THE ENTRANCE OF AVIATION BLVD.; GO SOUTH, THEN EAST ON AVIATION BLVD. FOR .7 MILES TO A DIRT ROAD ON THE RIGHT. GO SOUTH ON THE DIRT ROAD .5 MILES TO A DIRT ROAD TO THE EAST. GO EAST ON THE DIRT ROAD FOR .2 MILES TO A BERM RUNNING SOUTHEAST, PARALLEL TO RUNWAY 13-31. GO SOUTHEAST ALONG THE BERM FOR .5 MILES TO A DIRT ROAD ON THE NORTH SIDE OF THE TAXIWAY PARALLEL TO RUNWAY 9-27. GO WEST ALONG THE DIRT ROAD FOR .5 MILES TO A DIRT ROAD TO THE SOUTH. GO SOUTH ALONG THE DIRT ROAD .25 MILES TO A DIRT TRAIL RUNNING WEST. GO WEST ALONG THE DIRT TRAIL 1.1 MILES TO THE BENCHMARK ON THE LEFT. BENCHMARK IS 40' SOUTHWEST OF THE DIRT ROAD, 22' SOUTH OF MONITOR WELL MFEB7-GW3 1.0' EAST OF A CARSONITE WITNESS POST.</p>			
NOTABLE LAND MARKS: NONE			
NGS SOURCE BENCHMARK: X 537			
FIELD BOOK: MECCA 2		PAGE: 12	
PICTURES			



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 1/16

DESIGNATION: MFEB8		PROJECT: MECCA FARMS EQUALIZATION BASIN	
ESTABLISHED BY: ARCADIS U.S., INC.		SURVEYOR: WILBUR F. DIVINE	
RECOVERED BY: NEW		DATE: 2/24/2016	
GEOGRAPHIC POSITION			
SECTION: 18	TOWNSHIP 42 SOUTH	RANGE 41 EAST	
COUNTY: PALM BEACH	NAME OF QUADRANGLE: WEST PALM BEACH 2 SE		
GEOGRAPHIC INDEX OF QUAD:			
HORIZONTAL DATUM: 1927 (1983) Other (circle one) ZONE (E) or W			
VERTICAL DATUM: MSL 1929 (1988) Other (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE	X 890371.85	Y 901430.29	NAVD 88 EL. 20.02 NGVD 29 EL.
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.476			
LATITUDE: 26 48 42.5577		LONGITUDE: 80 16 54.9931	
RECOVERY DESCRIPTION			
Stamping: MFEB8 2016			
To Reach: FROM THE INTERSECTION OF NORTHLAKE BOULEVARD AND SEMINOLE PRATT-WHITNEY ROAD IN PALM BEACH COUNTY; PROCEED EAST ALONG NORTHLAKE BOULEVARD FOR .7 MILES TO THE BENCHMARK ON THE RIGHT. BENCHMARK IS 51' SOUTH EDGE OF PAVEMENT OF NORTHLAKE, 82' SOUTHEAST OF A WOODEN POWER POLE, 11' SOUTHEAST OF MONITOR WELL MFEB8-GW2 AND 1.5' NORTH OF A CARSONITE WITNESS POST.			
NOTABLE LAND MARKS: NONE			
NGS SOURCE BENCHMARK: X 537			
FIELD BOOK: MECCA 2		PAGE: 11	
PICTURES			
			

WELL: MFEB1-GW1

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 3
Benchmark Elevation (NAVD 88): 28.90	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB1 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 32.57 North Rim of Riser Flange: 32.71 North Rim of PVC Well Casing: 32.41		Ground Elevation: 30.0 Groundwater Elevation: 19.72 on 2/24/2016
Latitude: 26 51 13.6418 Northing: 916693.5		Longitude: 80 16 40.8931 Easting: 891562.6
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB1-GW2

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 3
Benchmark Elevation (NAVD 88): 28.90	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB1 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 33.06 North Rim of Riser Flange: 33.18 North Rim of PVC Well Casing: 32.91		Ground Elevation: 30.3 Groundwater Elevation: 19.48 On 2/24/2016
Latitude: 26 51 13.6735 Northing: 916696.9		Longitude: 80 16 40.5354 Easting: 891595.0
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB1-GW3

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 3
Benchmark Elevation (NAVD 88): 28.90	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB1 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 32.81 North Rim of Riser Flange: 32.94 North Rim of PVC Well Casing: 32.64		Ground Elevation: 30.2 Groundwater Elevation: 18.67 On 2/24/2016
Latitude: 26 51 13.6640 Northing: 916695.8		Longitude: 80 16 40.6664 Easting: 891583.1
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

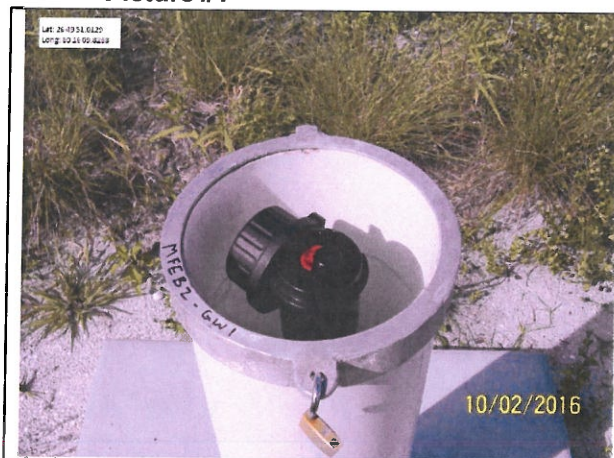


WELL: MFEB2-GW1

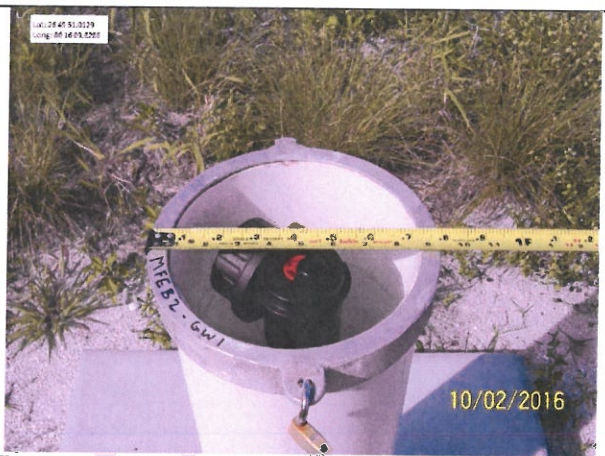
Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 4
Benchmark Elevation (NAVD 88): 22.02	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB2 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 25.07 North Rim of Riser Flange: 25.14 North Rim of PVC Well Casing: 24.90		Ground Elevation: 21.9 Groundwater Elevation: 18.68 On 2/24/2016
Latitude: 26 49 51.0129 Northing: 908366.0		Longitude: 80 16 09.8288 Easting: 894424.1
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB2-GW2

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 4
Benchmark Elevation (NAVD 88): 22.02	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB2 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 24.98 North Rim of Riser Flange: 25.21 North Rim of PVC Well Casing: 24.82		Ground Elevation: 22.0 Groundwater Elevation: 18.70 On 2/24/2016
Latitude: 26 49 51.1125 Northing: 908376.0		Longitude: 80 16 09.8236 Easting: 894424.6
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

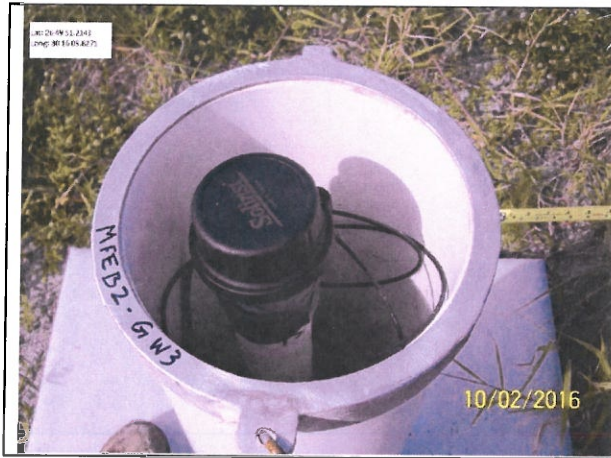


WELL: MFEB2-GW3

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 4
Benchmark Elevation (NAVD 88): 22.02	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB2 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 25.23 North Rim of Riser Flange: 25.37 North Rim of PVC Well Casing: 25.07		Ground Elevation: 22.1 Groundwater Elevation: 18.64 On 2/24/2016
Latitude: 26 49 51.2143 Northing: 908386.3		Longitude: 80 16 09.8271 Easting: 894424.2
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

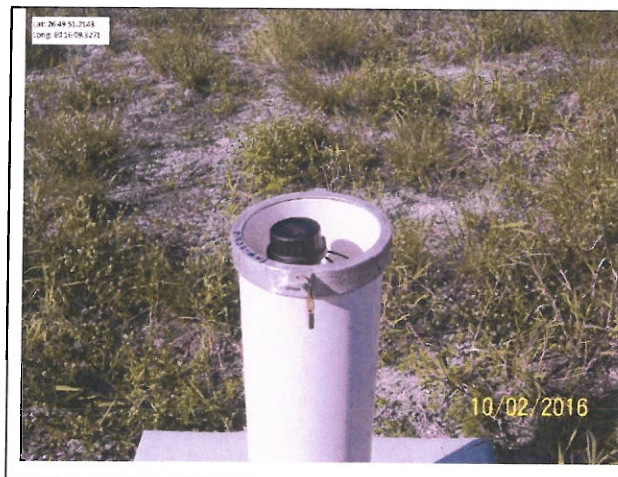
Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB3-GW1

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 9
Benchmark Elevation (NAVD 88): 19.60	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB3 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 22.07 North Rim of Riser Flange: 22.22 North Rim of PVC Well Casing: 21.91		Ground Elevation: 19.6 Groundwater Elevation: 17.77 on 2/24/2016
Latitude: 26 49 29.4261 Northing: 906161.9		Longitude: 80 16 56.9836 Easting: 890164.8
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB3-GW2

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 9
Benchmark Elevation (NAVD 88): 19.60	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB3 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 22.15 North Rim of Riser Flange: 22.33 North Rim of PVC Well Casing: 21.99		Ground Elevation: 19.8 Groundwater Elevation: 17.81 On 2/24/2016
Latitude: 26 49 29.3864 Northing: 906157.9		Longitude: 80 16 56.8452 Easting: 890177.3
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

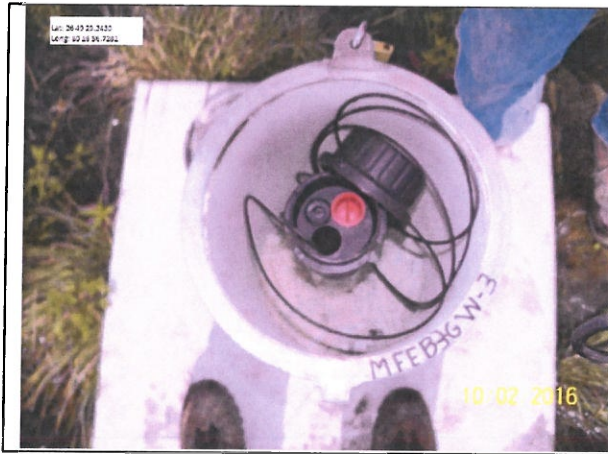


WELL: MFEB3-GW3

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 9
Benchmark Elevation (NAVD 88): 19.60	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB3 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 22.20 North Rim of Riser Flange: 22.35 North Rim of PVC Well Casing: 22.04		Ground Elevation: 19.8 Groundwater Elevation: 17.83 On 2/24/2016
Latitude: 26 49 29.3430 Northing: 906153.6		Longitude: 80 16 56.7282 Easting: 890187.9
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB4-GW1

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 2
Benchmark Elevation (NAVD 88): 23.08	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB4 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 26.32 North Rim of Riser Flange: 26.45 North Rim of PVC Well Casing: 26.17		Ground Elevation: 23.9 Groundwater Elevation: 19.25 on 2/24/2016
Latitude: 26 50 01.5140 Northing: 909834.1		Longitude: 80 17 32.1669 Easting: 886959.3
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

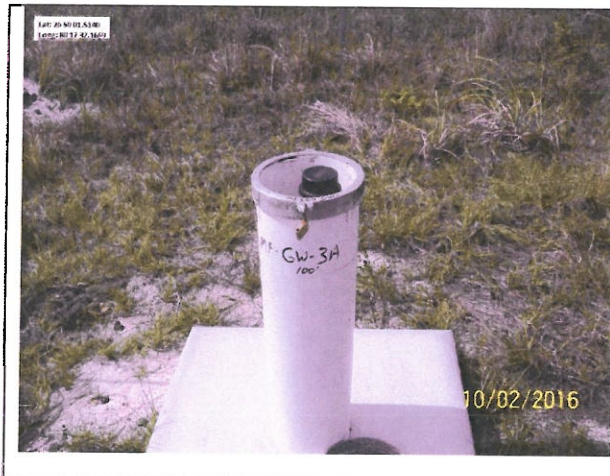
Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB4-GW2

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 2
Benchmark Elevation (NAVD 88): 23.08	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB4 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 26.08 North Rim of Riser Flange: 26.23 North Rim of PVC Well Casing: 25.93		Ground Elevation: 23.6 Groundwater Elevation: 19.13 On 2/24/2016
Latitude: 26 50 01.4088 Northing: 909373.5		Longitude: 80 17 32.1736 Easting: 886958.8
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB4-GW3

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 2
Benchmark Elevation (NAVD 88): 23.08	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB4 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 25.86 North Rim of Riser Flange: 26.03 North Rim of PVC Well Casing: 25.70		Ground Elevation: 23.5 Groundwater Elevation: 19.17 on 2/24/2016
Latitude: 26 50 01.3102 Northing: 909363.5		Longitude: 80 17 32.1823 Easting: 886958.0
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB5-GW1

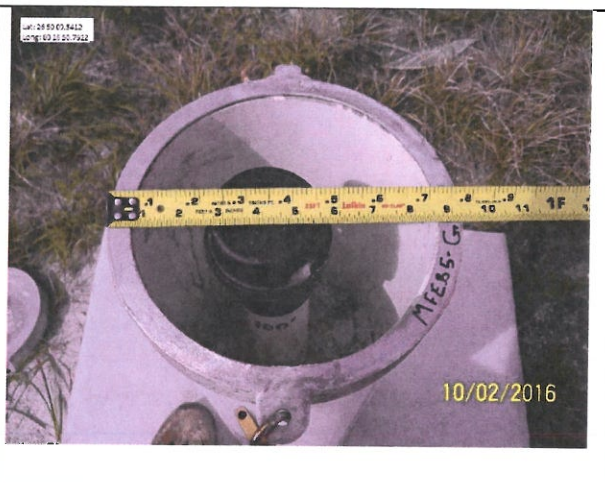
Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 6
Benchmark Elevation (NAVD 88): 22.49	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB5 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 25.84 North Rim of Riser Flange: 25.99 North Rim of PVC Well Casing: 25.70		Ground Elevation: 23.3 Groundwater Elevation: 18.59 On 2/24/2016
Latitude: 26 50 09.5411 Northing: 910215.7		Longitude: 80 16 50.7622 Easting: 890705.4
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

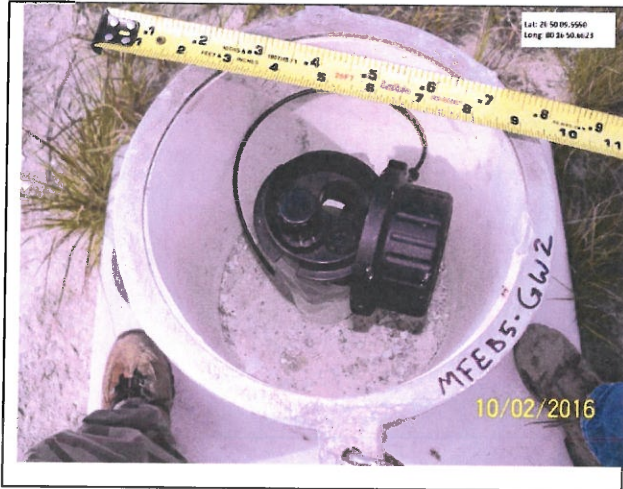


WELL: MFEB5-GW2

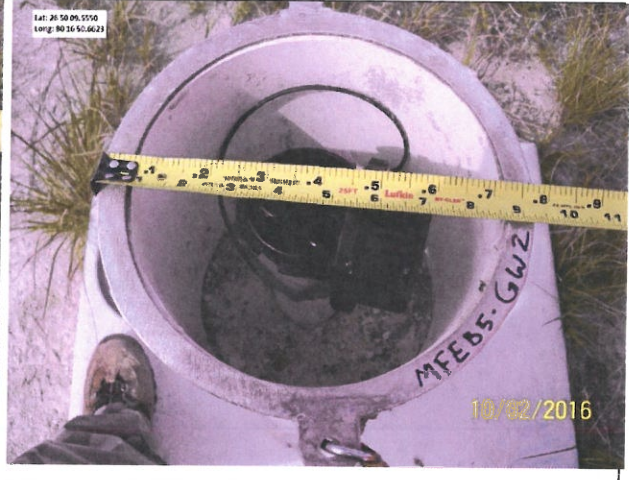
Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 6
Benchmark Elevation (NAVD 88): 22.49	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB5 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 25.83 North Rim of Riser Flange: 25.98 North Rim of PVC Well Casing: 25.68		Ground Elevation: 23.3 Groundwater Elevation: 18.78 On 2/24/2016
Latitude: 26 50 09.5550 Northing: 910217.2		Longitude: 80 16 50.6623 Easting: 890714.5
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

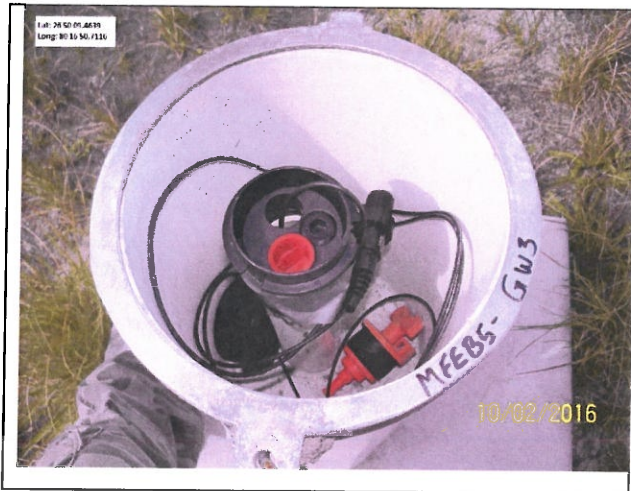


WELL: MFEB5-GW3

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 6
Benchmark Elevation (NAVD 88): 22.49	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB5 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 26.06 North Rim of Riser Flange: 26.22 Top of PVC Well Casing: 25.93		Ground Elevation: 23.3 Groundwater Elevation: 18.98 On 2/24/2016
Latitude: 26 50 09.4639 Northing: 910208.0		Longitude: 80 16 50.7116 Easting: 890710.1
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

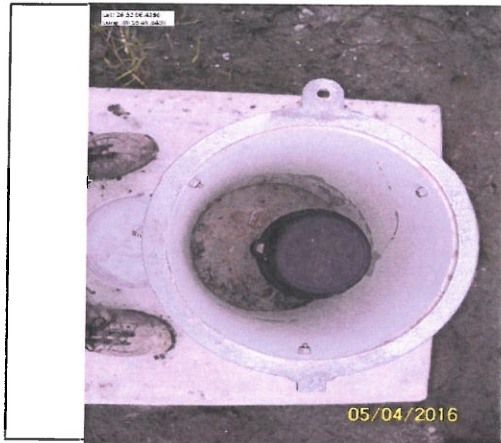


WELL: MFEB6-GW1

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 16
Benchmark Elevation (NAVD 88): 20.56	Date of Field Work: 2/17/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB6 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 22.57 North Rim of Riser Flange: 22.73 North Rim of PVC Well Casing: 23.46		Ground Elevation: 20.1 Groundwater Elevation: 20.32 On 2/24/16
Latitude: 26 52 06.4360 Northing: 922019.8		Longitude: 80 16 49.8400 Easting: 890722.0
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB6-GW2

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 16
Benchmark Elevation (NAVD 88): 20.56	Date of Field Work: 2/17/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB6 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 23.41 North Rim of Riser Flange: 23.78 Top of PVC Well Casing: 23.27		Ground Elevation: 20.0 Groundwater Elevation: 20.65 On 2/24/2016
Latitude: 26 52 06.4283 Northing: 922019.1		Longitude: 80 16 49.7190 Easting: 890724.0
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB6-GW3

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 16
Benchmark Elevation (NAVD 88): 20.56	Date of Field Work: 2/17/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB6 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 23.56 North Rim of Riser Flange: 23.86 North Rim of PVC Well Casing: 23.43		Ground Elevation: 20.0 Groundwater Elevation: 20.69 on 2/24/2016
Latitude: 26 52 06.4996 Northing: 922026.3		Longitude: 80 16 49.7830 Easting: 890727.1
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB7-GW1

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 12
Benchmark Elevation (NAVD 88): 19.32	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB7 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 22.57 North Rim of Riser Flange: 22.73 North Rim of PVC Well Casing: 22.40		Ground Elevation: 19.4 Groundwater Elevation: 18.47 On 2/24/2016
Latitude: 26 50 28.6724 Northing: 912217.7		Longitude: 80 14 37.4433 Easting: 902772.6
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB7-GW2

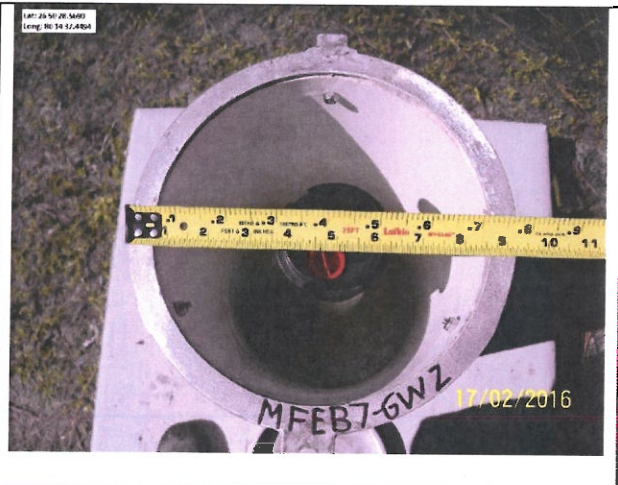
Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 12
Benchmark Elevation (NAVD 88): 19.32	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB7 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 22.66 North Rim of Riser Flange: 22.79 North Rim of PVC Well Casing: 22.49		Ground Elevation: 19.4 Groundwater Elevation: 18.48 On 2/24/2016
Latitude: 26 50 28.5689 Northing: 912207.3		Longitude: 80 14 37.4494 Easting: 902773.2
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

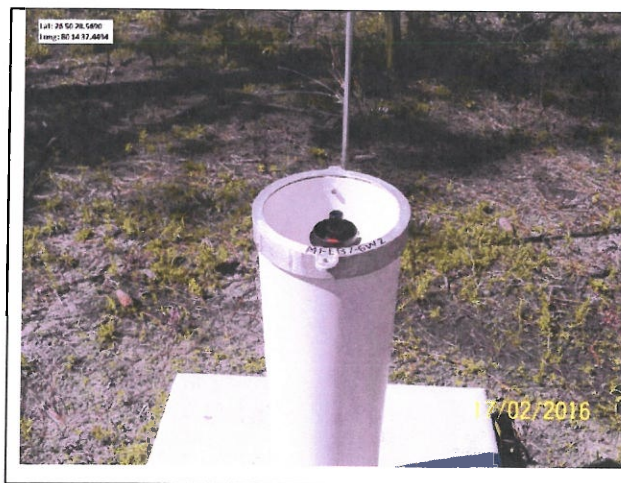
Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB7-GW3

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 12
Benchmark Elevation (NAVD 88): 19.32	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.45
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB7 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 22.49 North Rim of Riser Flange: 22.81 North Rim of PVC Well Casing: 22.30	Ground Elevation: 19.4 Groundwater Elevation: 17.61 On 2/24/2016	
Latitude: 26 50 28.4681 Northing: 912197.1	Longitude: 80 14 37.4586 Easting: 902769.4	
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

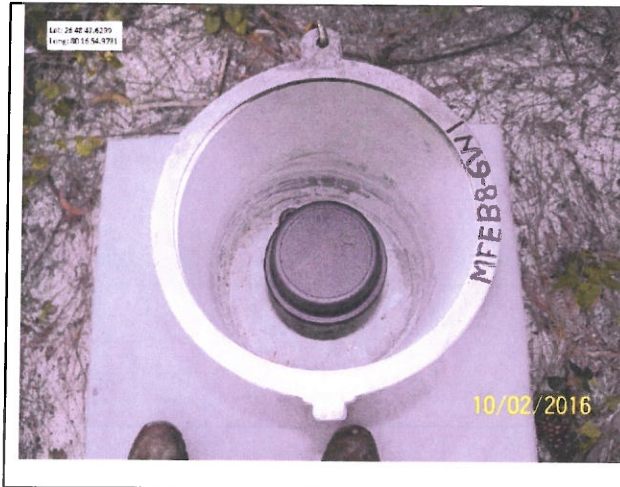


WELL: MFEB8-GW1

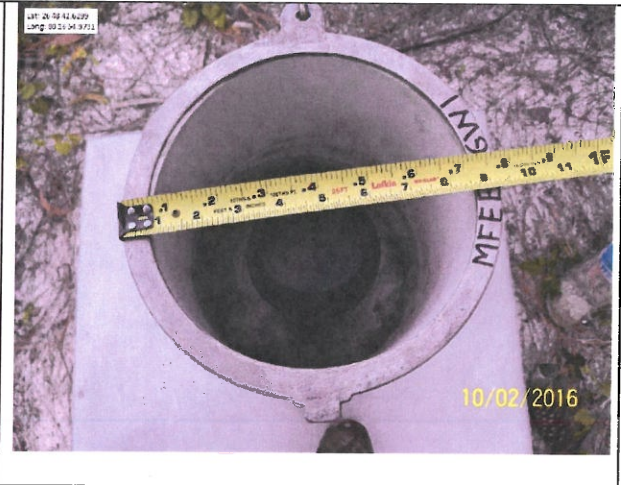
Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 11
Benchmark Elevation (NAVD 88): 20.02	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.46
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB8 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 23.65 North Rim of Riser Flange: 23.89 North Rim of PVC Well Casing: 23.50		Ground Elevation: 21.0 Groundwater Elevation: 17.63 On 2/24/2016
Latitude: 26 48 42.6299 Northing: 901437.6		Longitude: 80 16 54.9731 Easting: 890373.6
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

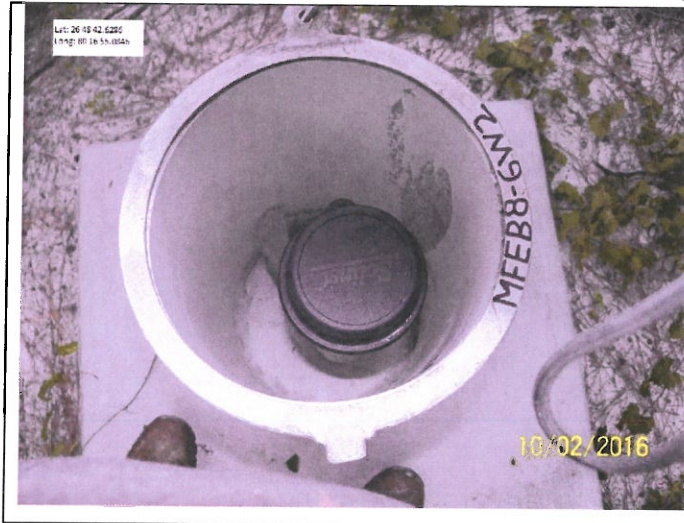


WELL: MFEB8-GW2

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 11
Benchmark Elevation (NAVD 88): 20.02	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.46
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB8 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 23.87 North Rim of Riser Flange: 24.05 North Rim of PVC Well Casing: 23.72		Ground Elevation: 21.1 Groundwater Elevation: 17.35 On 2/24/2016
Latitude: 26 48 42.6286 Northing: 901437.4		Longitude: 80 16 55.0846 Easting: 890363.5
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4



WELL: MFEB8-GW3

Party Chief: Fred Schacht	Field Book: MECCA 2	Page Number: 11
Benchmark Elevation (NAVD 88): 20.02	Date of Field Work: 2/10/2016	Datum Offset to NGVD 29: +1.46
Benchmark Agency: SFWMD	Benchmark Type: SFWMD Aluminum Disk in 1-1/4" galvanized pipe in concrete.	Benchmark Stamp: MFEB8 2016
Reference Elevations: North Rim of Well Sensor Cap Sleeve: 23.63 North Rim of Riser Flange: 23.79 North Rim of PVC Well Casing: 23.48		Ground Elevation: 21.0 Groundwater Elevation: 17.20 On 2/24/2016
Latitude: 26 48 42.6307 Northing: 901437.7		Longitude: 80 16 54.8981 Easting: 890380.4
Well Description: Groundwater Monitoring Well is a 2" Diameter PVC pipe. Well is inside of an 8" PVC stick-up riser with aluminum flange, aluminum locking lid and set in a concrete pad.		

Photographs:

Picture #1



Picture #2



Picture #3



Picture #4

