



SURVEYOR'S REPORT

**Specific Purpose Survey of the
United States Geological Survey
Recorder Well G-3701
in
Miami-Dade County, Florida**

Prepared for:

South Florida Water Management District

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State of Florida

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529 West Flagler Street, Miami, FL. 33130
Tel (305) 324-7671

Field Date: March 27, 2019
Report Date: May 22, 2019
BEC Order #: 03-86445

INSPIRED BEYOND MEASURE • SINCE 1898

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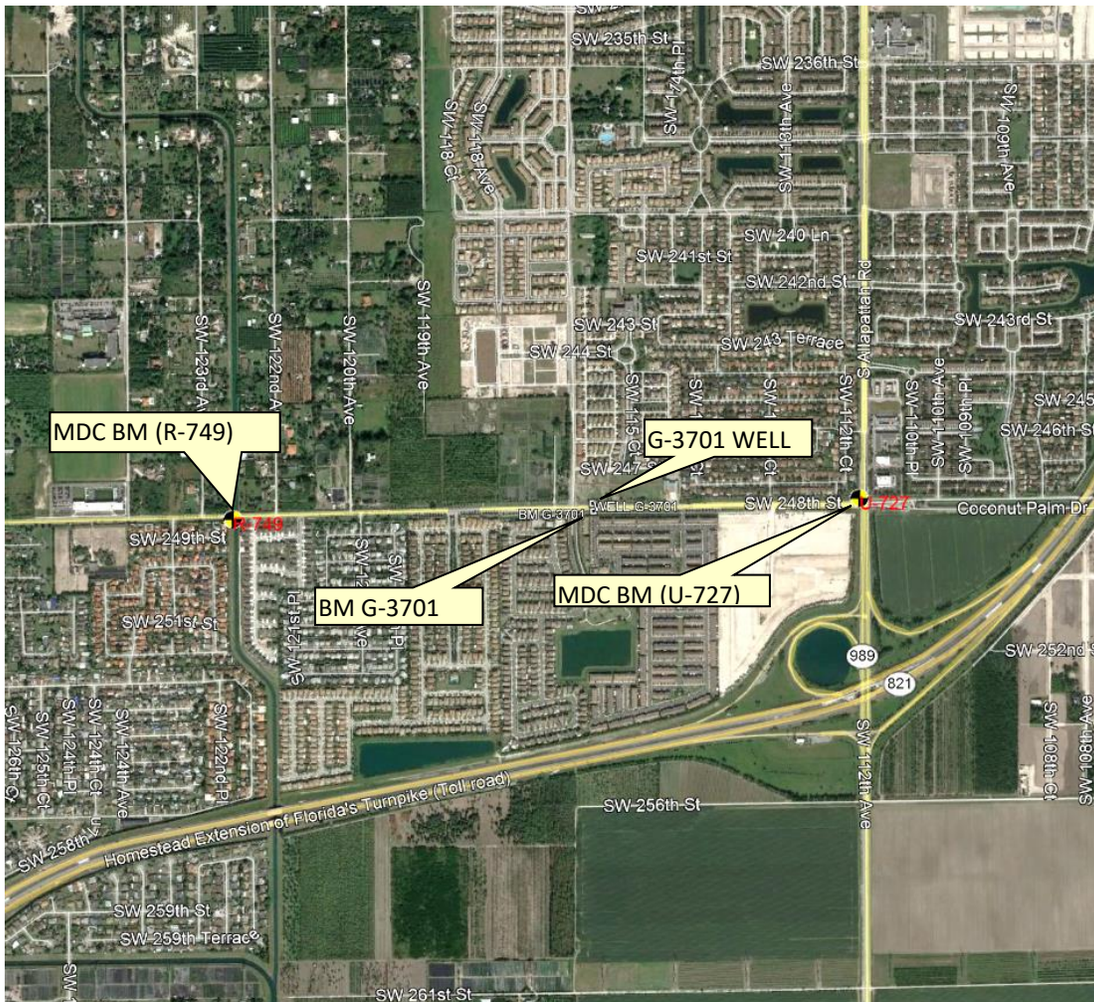
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PURPOSE

The purpose of this survey is to set an Elevation Reference Mark (Benchmark) consisting of a mag nail and washer and to establish a North American Vertical Datum of 1988 (NAVD 88) elevation on said Benchmark and on an additional Reference Point with a Brass plate, both at United States Geological Survey Well **G-3701**.

LOCATION OF PROJECT

The United States Geological Survey's Recorder Well **G-3701** is located in Section 19, Township 56 South, Range 40 East, Miami-Dade County, Florida.



General Location (Intended Display scale is "Not to Scale")

PROJECT VERTICAL DATUM

The project vertical datum is the North American Vertical Datum (NAVD) of 1988.

To convert the NAVD 88 elevation to the National Geodetic Vertical Datum of 1929 at station **G-3701 add 1.52'**. These values are based on Corpscon 6.0.1 a US. Army Corps of Engineers Engineering Research and Development Center Topographic Engineering Center Alexandria, Virginia Windows-based program to convert coordinates and elevations between datum's using vertcon05.txt and vertcon05.05 files supplied by the US. Army Corps of Engineers South Atlantic Division, Jacksonville Fl.

PROJECT HORIZONTAL DATUM

The project horizontal datum is the North American Datum 83 (NAD 83(2011)) (EPOCH:2010.0000).

LEVELING METHODS

The leveling for this project was performed in accordance with standard survey practice using conventional third order methods, techniques and equipment.

The allowable error (.05 √ miles) on this project meets or exceeds third order closures as required by SFWMD for this project per executed SOW for 4600003705-WO04 and discussions with SFWMD.

A level loop was run from the Miami-Dade County Benchmark U-727, through the well site, and to the Miami-Dade County Benchmark R-749. The measurements were collected using a Digital Level and were hand written in Biscayne Engineering Co, Inc. Field Book 2990 Pages 68-72, dated March 27, 2019 reduced and adjusted electronically. Additional data was manually recorded in the field book.

GPS METHODS

Latitude and Longitude for Benchmark G-3701 were established by observing a 3-minute session of GPS data on March 27, 2019 using a Trimble R-8-S and The Florida Permanent Reference Network (FPRN). The FPRN network consists of nearly 100 Continuously Operating Reference Stations (CORS) located throughout Florida.

EQUIPMENT USED

- Trimble GPS unit R-8-S, Serial Number 5625R066188.
- TOPCON DL-500 digital level Serial Number 512386 and a folding bar code rod.
- TOPCON Total Station GM-103, Serial Number ZQ000748.

SURVEYOR'S REPORT

VERTICAL CONTROL POINT

The Vertical Control point utilized and set as part of this survey is the:

M-DC U-727			
25° 32' 14.25" (N)	80° 22' 20.00" (W)	3.99 ft.	(NAVD88) 1.22 m Published
		5.51 ft.	(NGVD29) 1.68 m Published
		<p>THE MARK IS LOCATED: SW 248 ST --- 61.5' NORTH OF C/L SW 112 AVE --- 51' WEST OF C/L</p> <p>PK NAIL AND BRASS WASHER ON A CATCH BASIN.</p>	

M-DC R-749			
25° 32' 12.37" (N)	80° 23' 22.04" (W)	9.28 ft.	(NAVD88) 2.83 m Published
		10.80 ft.	(NGVD29) 3.29 m Published
		<p>THE MARK IS LOCATED: SW 248 ST --- ON SOUTH SIDE SW 122 AVE --- 380' WEST OF C-102-N CANAL --- BRIDGE</p> <p>BRASS BAR IN CONC SIDEWALK AT SW CORNER OF BRIDGE. NOTE: R-750 IN NE CORNER OF BRIDGE ELEV.</p>	

SURVEYOR'S REPORT

BM: G-3701 (Set as part of this survey)					
25° 32' 13.01" (N)	80° 22' 46.27" (W)	6.18 ft.	(NAVD88)	1.88 m	Level run
		7.70 ft.	(NGVD29)	2.35 m	Converted
			1.52 ft. (conversion factor)		Corpscon 6.0.1
		STATION IS A MAG NAIL AND WASHER STAMPED "BEC 0129 AND G-3701" SET IN CONCRETE CATCH BASIN STRUCTURE. LOCATED: SW 248 TH ST. --- 30' SOUTH OF CENTERLINE SW 117 TH AVE. --- 200' EAST OF CENTERLINE			

Field Book 2990, Page 70

TPG = BM	BS	DIST	HI	FS	DIST	ELEVATION	DESCRIPTION
G-3701			10.148				
SHAKE	5.376	245.70	11.552			6.176	
TP N. 7						47.40	
SHAKE	3.981					50.40	6.826 SET CUTNL 1/2 TT, ± 0.20' NORTH OF THE SOUTH EP OF THE SW 248 ST, ± 290' WEST OF N2E C. OF SW 117 AV.
TP N. 8							5.794 SET CUTNL 1/2 TT, ± 1' NORTH OF THE SOUTH EP OF SW 248 ST. AND ± 500.50' WEST FROM TP N. 7 (MB G-3701)
SHAKE	5.121						
TP N. 9				5.177	252.70		5.738 SET CUTNL 1/2 TT, ± 0.20' NORTH OF THE SOUTH EP OF THE SW 248 STREET AND ± 505' WEST OF THE TP N. 8
SHAKE	4.528	245.60	10.266				
TP N. 10				4.772	245.20		
SHAKE	4.885	253.30	10.379				5.494 SET CUTNL 1/2 TT, ± 0.80' NORTH OF THE SOUTH EP OF THE SW 248 ST. AND ± 1' WEST OF THE TP N. 9
TP N. 11				4.505	253.50		
SHAKE	5.276	248.90	11.150				5.874 SET CUTNL 1/2 TT, ± 1' NORTH OF THE SOUTH EP OF THE SW 248 ST, ± 1' WEST FROM TP 10
TP N. 12				4.037	248.30		
							7.113 SET CUTNL 1/2 TT, ± 1' NORTH OF THE SOUTH EP OF

BM G-3701
 ELEVATION: 6.18'
 (NAVD88)

PROJECT RESULTS

Overall Site



SURVEYOR'S REPORT

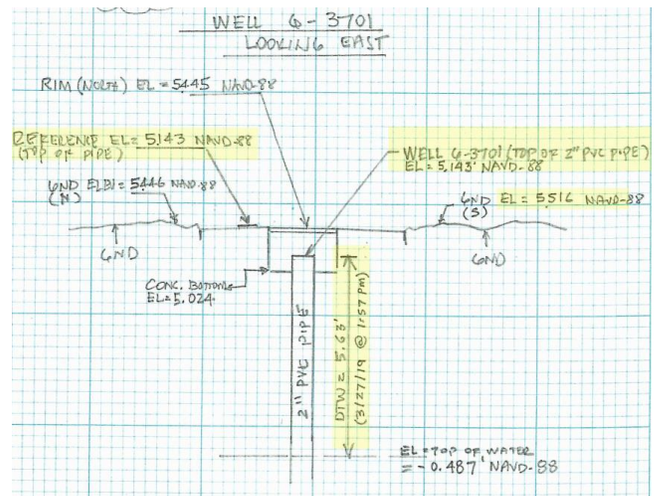
Tabular Form

Reference and Ground Elevations: (NAVD88)			
Well	Ground Elevation	Reference Elevation	Comments
G-3701	5.44 ft.	5.14 ft.	Top of 2" PVC Pipe.
Offset to NGVD29: +1.52' (See Project Vertical Datum Notes in Page: 4)			
Well diameter		Casing material	DTW
2"		Metal	5.63 ft. (3/27/19 at 1:57 pm)

USGS Published: (Per USGS Report Site #: 253214080224601 G-3701) (NGVD29)			
Well	Ground Elevation	Reference Elevation	Comments
G-3701	-	6.64 ft.	Top of casing at land surface

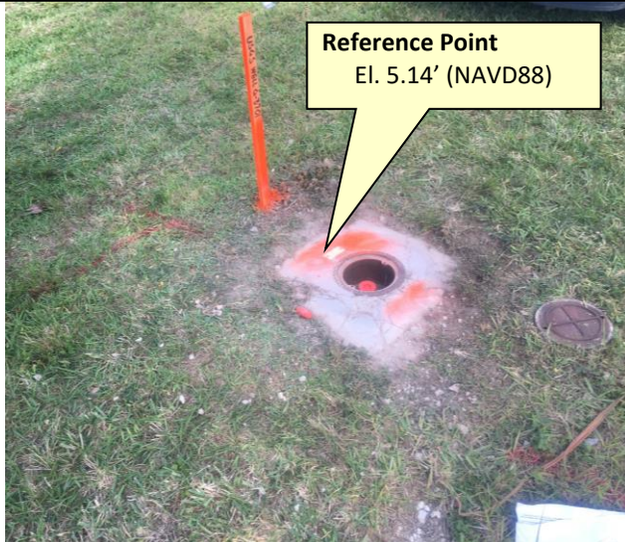
Source & Site Benchmark	NAVD88 (Published)	NGVD29 (Published)	NGVD29 (Corpscon)
U-727 (M-DC)	3.99 ft.	5.51 ft.	
R-749 (M-DC)	9.28 ft.	10.80 ft.	
G-3701 (SFWMMD)	6.18 ft. (Measured)		7.70 ft. (Converted)

Well Photos and Diagrams (Continued)



SURVEYOR'S REPORT

Well Photos and Diagrams (Continued)



Side view (Oblique Not to scale)



Top view (Not to scale)

Surveyors' Notes:

1. All measurements herein are in United States Survey feet and decimal thereof, unless otherwise specified.
2. Underground utilities were not located as part of this survey.
3. This survey report or copies thereof are not valid without the original signature and seal of a Florida licensed Surveyor and Mapper.
4. Additions or deletions to this survey report by other than the signing party (or parties) is prohibited without written consent of the signing party (or parties).
5. To convert from NAVD 88 to NGVD 29 add 1.52 feet. This value is based on Corpscon 6.0.1 a U.S. Army Corps of Engineers Engineering Research and Development Center Topographic Engineering Center Alexandria, Virginia Windows-based program to convert coordinates and elevations between datum's using vertcon05.txt and vertcon05.05 files supplied by the U.S. Army Corps of Engineers South Atlantic Division, Jacksonville Fl.
6. Date of last field work: March 27, 2019, BEC job No. 03-86445.
7. SFWMD Data records (on file at the District's headquarters):
 - A. Electronic Data files:
 - Miscellaneous picture files
 - B. Conventional reporting
 - Field Book: 2990 pages 68-72

SURVEYOR'S REPORT

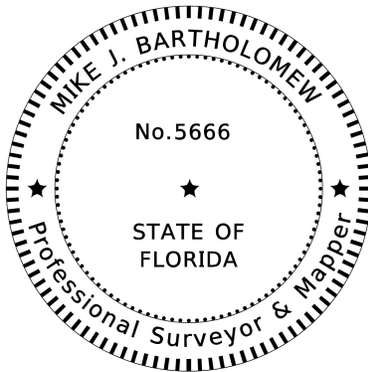
Abbreviations:

- EI.** - Elevation
- DTW** - Distance to the water table inside the well
- M-DC** - Miami-Dade County
- NAVD88** - North American Vertical Datum of 1988
- NGVD29** - National Geodetic Vertical Datum of 1929
- NGS** - National Geodetic Survey
- PSM** - Professional Surveyor & Mapper
- PID** - Permanent Identifiers
- SFWMD** - South Florida Water Management District
- USGS** - United States Geological Survey
- BEC** - Biscayne Engineering Company, Inc.

SURVEYOR'S CERTIFICATION

In my professional opinion this Specific Purpose Survey meets applicable portions of the Standards of Practice set forth by the Florida Board of Professional Surveyors and Mappers in Chapter 5J-17, Florida Administrative Code. This report is prepared for the sole and specific use of the South Florida Water Management District and is not assignable.

Last date of Survey
March 27, 2019



Mike Bartholomew, PSM, President
Florida Professional Surveyor and Mapper
License Number 5666
State of Florida
Biscayne Engineering Company, Inc. LB No 0129
529 West Flagler Street, Miami, FL. 33130
Tel (305) 324-7671



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 4/18

DESIGNATION: G-3701	PROJECT: G-3701
ESTABLISHED BY: SOUTH FLORIDA WATER MANAGEMENT DISTRICT	SURVEYOR: Mike Bartholomew
RECOVERED BY: BISCAYNE ENGINEERING CO.	DATE: 03/27/19

GEOGRAPHIC POSITION

SECTION 30	TOWNSHIP 56 SOUTH	RANGE 40 EAST
COUNTY: MIAMI-DADE	NAME OF QUADRANGLE: GOULDS GEOGRAPHIC INDEX OF QUAD:	

HORIZONTAL DATUM: 1927 **1983** 2022 Other (circle one) ZONE **E** or W

VERTICAL DATUM: MSL 1929 **1988** 2022 Other (circle one)

VERTICAL ACCURACY: 1 2 **3**

STATE PLANE COORDINATE	(N) Y= 437884.54	(E) X= 860758.35	NAVD 88 EL.6.18' NGVD 29 EL. 7.70'
------------------------	------------------	------------------	---------------------------------------

CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): (A U.S. Army Corps of Engineers Engineering Research and Development Center Topographic Engineering Center Alexandria, Virginia Windows-based program to convert coordinates and elevations between datum's using vertcon05.txt and vertcon05.05 files supplied by the U.S. Army Corps of Engineers South Atlantic Division, Jacksonville FL.)
 ACTUAL NGS or (ngvd29.txt file)
 OPUS Ortho Height

LATITUDE: **25° 32' 13.11" (N)** LONGITUDE: **80° 22' 46.27" (W)** (Source) GPS RTK (FPRN)

RECOVERY DATA

Stamping: G-3701 BEC 0129
 To Reach: STATION IS A MAG NAIL AND WASHER STAMPED "BEC 0129 AND G-3701" SET IN CONCRETE CATCH BASIN STRUCTURE. LOCATED: SW 248TH ST. --- 30' SOUTH OF CENTERLINE, SW 117TH AVE. --- 200' EAST OF CENTERLINE
 NOTABLE LAND MARKS: SW 248TH STREET AND SW 117TH AVENUE
 MDC-SOURCE BENCHMARK: U-727, R-749
 FIELD BOOK PAGE 2990-70

PICTURES

Aerial Overall Site



NOT TO SCALE (Google Earth product)



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 4/18

Overall Site



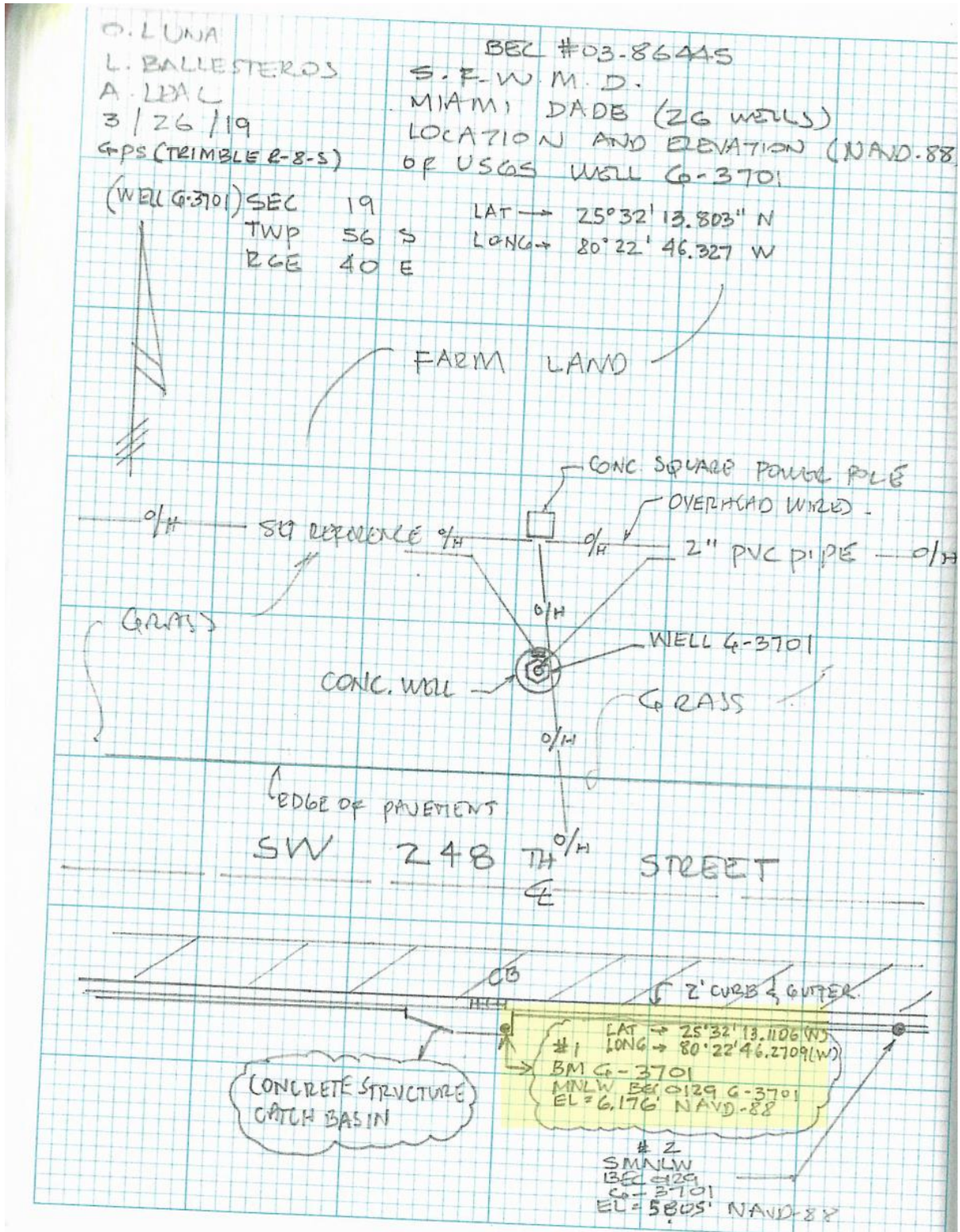
Looking Easterly (Oblique not to scale)



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 4/18

SKETCH



Office

Project

22 May 2019

INPUT

Geographic, NAD83
Vertical - NAVD88, U.S. Feet

OUTPUT

Geographic, NAD83
Vertical - NGVD29 (Vertcon94), U.S. Feet

BM G3701

1/1

Latitude: 25 32 13.11
Longitude: 80 22 46.27
Elevation/Z: 6.18

Latitude: 25 32 13.11000
Longitude: 80 22 46.27000
Elevation/Z: 7.702

Remark:

Office

Project

22 May 2019

INPUT

Geographic, NAD83
Vertical - NAVD88, U.S. Feet

OUTPUT

Geographic, NAD83
Vertical - NGVD29 (Vertcon94), U.S. Feet

WELL G3701

1/1

Latitude: 25 32 13.80
Longitude: 80 22 46.33
Elevation/Z: 5.14

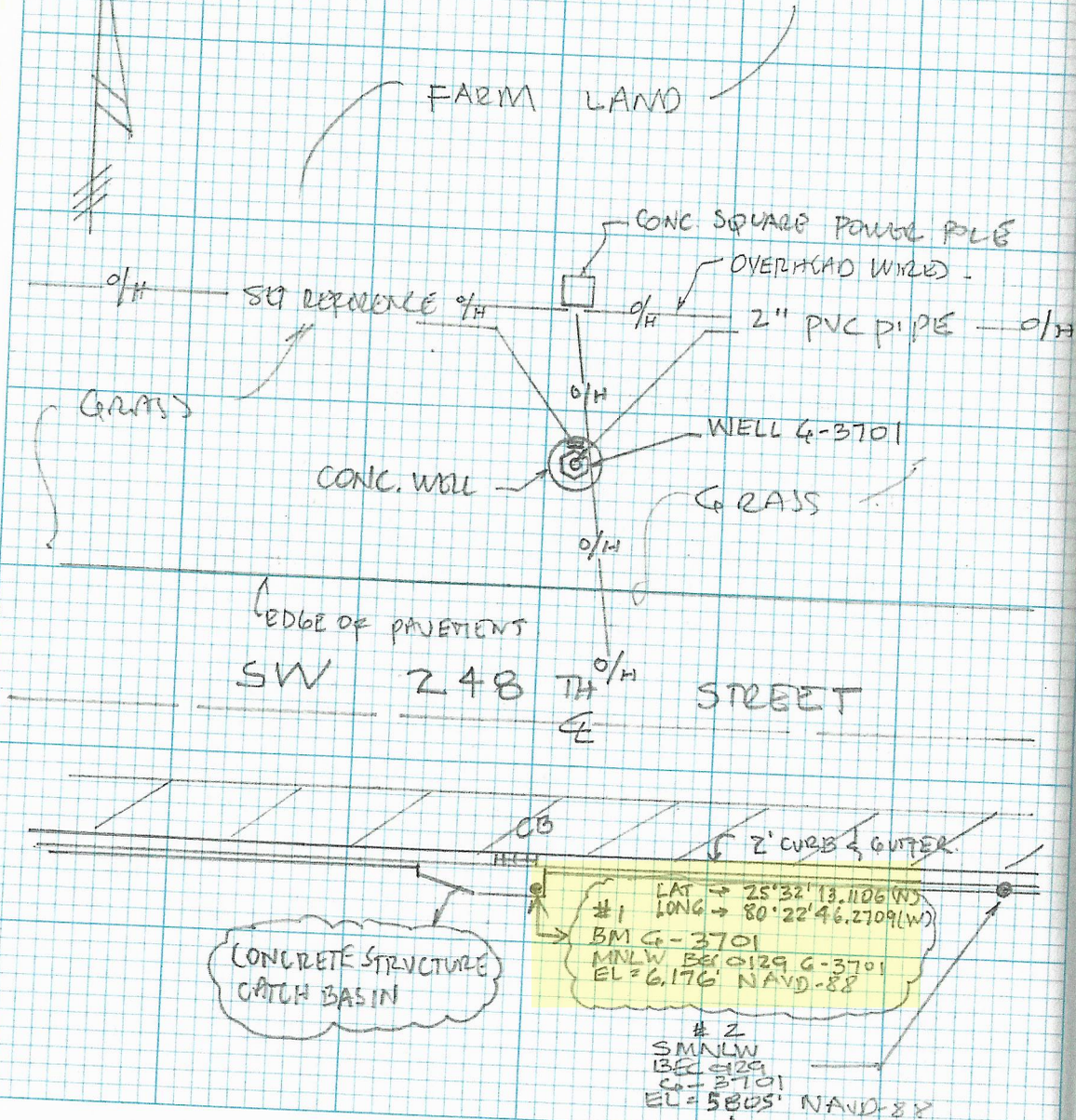
Latitude: 25 32 13.80000
Longitude: 80 22 46.33000
Elevation/Z: 6.662

Remark:

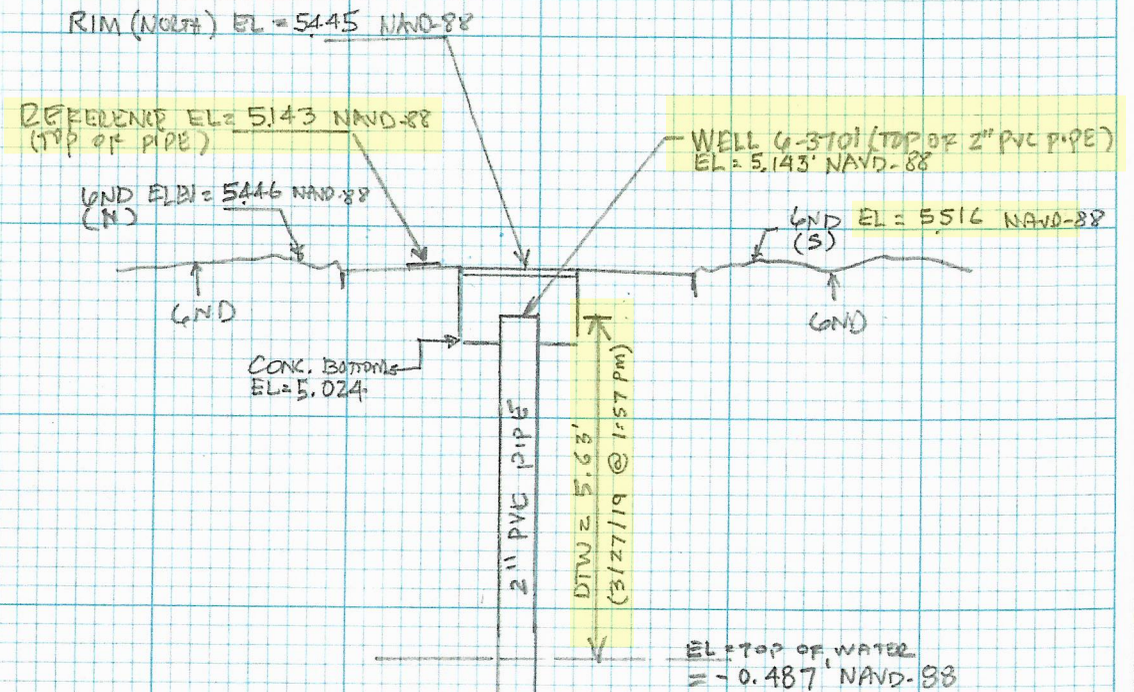
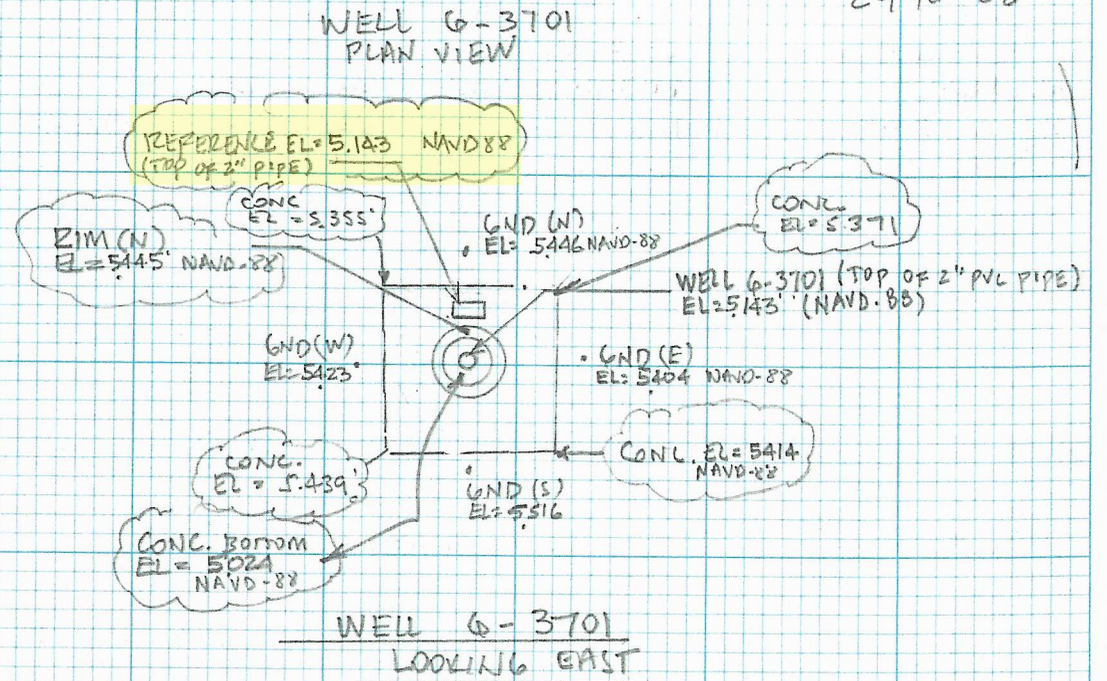
O. LUNA
 L. BALLESTEROS
 A. LUAL
 3/26/19
 GPS (TRIMBLE R-8-S)

BEL #03-86445
 S.E.W.M.D.
 MIAMI DADE (2G WELLS)
 LOCATION AND ELEVATION (NAVD-88)
 OF USGS WELL G-3701

(WELL G-3701) SEC 19 LAT → 25°32'13.803" N
 TWP 56 S LONG → 80°22'46.327 W
 RGE 40 E



2990-68



O. LVNA.
L. BALLESTERO
A. LEAL
3/27/19
86445 L10

BEL #03-86445
S. F. W. M. D.
MIAMI DADE (26 WELLS)
LOCATION AND ELEVATIONS (NAVD-88)
OF USGS WELL G-3701

Topcon ZPR00748

INST @ PT #1 (309-321)
HT = 5.18

STA	TH	HORIZ	VERT	SLOPE	DIST	DDU
309 = Z	4.73	00°00'00"	90°27'05"	101.86		MNW 0129

BM'S USED

U-727
(LOCATION) LAT = 25°32'14.25466" N
LONG = 80°22'20.00166" W
ELEV = 3.99 NAVD-88

R-749 LAT = 25°32'12.37543" N
LONG = 80°23'22.05127" W
ELEV = 9.28 NAVD-88

BM = G-3701 LAT = 25°32'13.80281" N
LONG = 80°22'46.32697" W
ELEV = 6.176 NAVD-88

O. LUNA
 L. BALLESTEROS
 A. IEAL
 3/27/2019
 TOPCON DL-502

BEC # 03-86445
 S. F. W. M. D.
 MIAMI DADE (26 WELLS.)
 LOCATION AND ELEVATIONS (NAVD-88)
 OF USGS WELL G-3701

STA	BS	DIST	HI	RS	DIST
BM U-727	5.991	230.00	9.981		
TP N-1				4.706	241.90
SHAKE	4.362	233.00	9.637		
TP N-2				4.284	231.00
SHAKE	4.901	217.80	10.254		
TP N-3				4.567	219.20
SHAKE	4.406	216.80	10.093		
TP N-4				4.330	210.00
SHAKE	4.02	231.00	9.783		
TP 5 = CP-2				3.978	308.00
SHAKE	4.343	92.40	10.148		

2990-69

ELEVATION	DESCRIPTION
3.99	SW 248 ST --- 61.50' NORTH OF C/L SW 112 AV -- 51' WEST OF C/L END PERM $\frac{1}{2}$ WAS 102 IN THE NE CORNER OF A CONC. CURB - EL = 5.51 NAVD-29, EL = 3.99 NAVD-88 (DIFF = 1.52')
5.275	SET CUT NL $\frac{1}{2}$ TT, \pm 1' SOUTH OF THE NORTH EP OF SW 248 ST, \pm 510' WEST FROM E OF THE SW 112 ST
5.353	SET CUT NL $\frac{1}{2}$ TT, \pm 1' SOUTH OF THE NORTH EP OF SW 248 STREET, \pm 77' WEST FROM E OF SW 113 CT.
5.687	SET CUT NL $\frac{1}{2}$ TT, \pm 1' SOUTH OF THE NORTH EP OF SW 248 STREET, \pm 450' WEST FROM TP N-2
5.763	SET CUT NL $\frac{1}{2}$ TT, \pm 1' SOUTH OF THE NORTH EP OF SW 248 STREET, \pm 416.80' WEST FROM TP N-3
5.805	SET MNLW BEC 0129 ON CONC. CURB

O. LUNA
L. BALLESTEROS
A. LEAL

3/27/19
TPX SW DL-SD2
STA

BEL # 03-86445
S.F.W.M.D
MIAMI DADE (26 WELLS)
LOCATION & ELEVATION

STA	BS	DIST	HI	FS	DIST
			10.148		
TP6 = BM 6-3701				3.972	84.60
SHAKE	5.376	245.70	11.552		
TP N. 7				4.726	247.40
SHAKE	3.981	250.10	10.807		
TP N. 8				5.013	250.40
SHAKE	5.121	252.30	10.915		
TP N. 9				5.177	252.70
SHAKE	4.528	245.60	10.266		
TP N. 10				4.772	245.30
SHAKE	4.885	253.30	10.379		
TP N. 11				4.505	253.50
SHAKE	5.276	248.90	11.150		
TP N. 12				4.037	248.30

2990-70

ELEVATION

DESCRIPTION

6.176

6.826 SET CUT NL $\frac{1}{2}$ TT, $\pm 0.20'$ NORTH OF THE SOUTH EP OF THE SW 248 ST, $\pm 290'$ WEST OF THE E OF SW 117 AV.

5.794 SET CUT NL $\frac{1}{2}$ TT, $\pm 1'$ NORTH OF THE SOUTH EP OF SW 248 ST. AND $\pm 500.50'$ WEST FROM TP N. 7 (MB 63701)

5.738 SET CUT NL $\frac{1}{2}$ TT, $\pm 0.20'$ NORTH OF THE SOUTH EP OF THE SW 248 STREET AND $\pm 505'$ WEST OF THE TP N. 8

5.494 SET CUT NL $\frac{1}{2}$ TT, $\pm 0.80'$ NORTH OF THE SOUTH EP OF THE SW 248 ST. AND \pm ' WEST OF THE TP N. 9

5.874 SET CUT NL $\frac{1}{2}$ TT, $\pm 1'$ NORTH OF THE SOUTH EP OF THE SW 248 ST, \pm WEST FROM TP 10

7.113 SET CUT NL $\frac{1}{2}$ TT, $\pm 1'$ NORTH OF THE SOUTH EP OF

O. LUNA
L. BALLESTEROS
A. LEAL

2/27/2019
TOP OF DL 502

TP 12 B.S. 5.81

BM 2749

BEC #03-86445

S. F. W. M. D.
MIAMI DADE (26 WELLS)
LOCATION AND ELEVATIONS (NAVD-88)
OF UGS WELL G-3701

DIST. HI FS DIST.
136.30 12.923

3.638 152.60

2990-71

ELEVATION DESCRIPTION

9.285 VS 9.28

ERROR = +0.005

SW 248 ST... ON SOUTH SIDE
SW 122 AV... 380' WEST OF
C-102-N CANAL... SW CORNER OF THE BRIDGE
BRASS BAR IN CONC. SIDEWALK AT SW COR
OF THE BRIDGE
ELEV = 10.80 NAVD-29, ELEV = 9.28 NAVD-88
DIFF = +1.52

O. LUNA
 L. BALLESTOROS
 A. LEAL

3/27/2019

BEC # 03-86445
 S T W. M. D.
 MIAMI DADE (26 WELLS)
 LOCATION & ELEVATION (NAVD-88)
 OF USGS WELL G-3701

SIM	BS	DIST	HI	FS	DIST
BM G-3701	4.312	65.40	10.488		
GND (N)				5.042	15.30
GND (E)				5.084	13.20
GND (S)				4.972	13.90
GND (W)				5.065	16.20
TOP OF CASE				5.043	14.80
TOP. ELEV. TOP OF WELL				5.345	14.80
CONC BIT				5.464	14.70
SHAKE	5.724	52.40	10.748		
CP N. 2				4.945	79.10

2990.72

ELEVATION	BM ELEV.	DESCRIPTION
	6.176	
5.446		
5.404		
5.516		
5.423		
5.445		NORTH RIM OF THE CASE
5.143		ON 2" PVC PIPE (REFERENCE ELEV)
5.024		CONC. INSIDE THE CASE
5.803	5.805	SET MNLW BEC 0129 G-3701 EL = 5805 NAVD-88 (SEE PAGE N. 69)

Survey Control Points

Horizontal



+

▼ Find address or place

About

U-727 - EXISTING

Name: U-727

Elev(NGVD29): 5.51
Elev(NAVD88): 3.99
Northing: 438,011.34
Easting: 863,163.92

Location1: SW 248 ST --- 61.5' NORTH OF C/L
Location2: SW 112 AVE --- 51' WEST OF C/L
Location3:
Description1: PK NAIL AND BRASS WASHER ON A CATCH BASIN.
Description2:

Field Book: 533-02
Zones: VII
Circuit: 464,466
Set Date:
Locator: 6054 W
Last Check: 02-06-2008
Adjustment:
Adjustment-Date: 03-09-2011
Status: EXISTING

Public Works Survey Control Point

Welcome to Miami-Dade County Survey Control Points.

Public Works Survey Control Points is an Web Application that displays the Horizontal and Vertical Control Points layers as well as street maintenance layer and Municipality for Miami-Dade County. It is being used by Public Works Department in Miami-Dade County.

The information available in this search has been assembled for the use of Miami-Dade County Public Works for the design and development of Public Works projects. No degree or order of accuracy has been assigned to data in this package unless specifically stated.

Although this package has been prepared from the best available information, Miami-Dade County assumes no responsibility for the accuracy or completeness of the information or any errors or omission and makes no warranties, expressed or implied, concerning accuracy, completeness, reliability or suitability of this data.

This data should not be relied upon as the sole basis for solving a problem whose incorrect solution could result in injury to person or property. Elevations must be verified consistent with procedures established by Chapter 472 Florida Statutes "Land Surveying and Mapping" and the Florida Administrative Code Chapter 61G17-6 "Minimum Technical Standards".

Some of the GIS datasets presented in this website are available for free download. Please visit our [Open Data](#) website for more information.

For questions, comments or to report a problem with this website, please email [Miami-Dade County GIS](#).

[Zoom to](#)



Survey Control Points

Horizontal a



+ Find address or place About

R-749 - EXISTING

Name: R-749

Elev(NGVD29): 10.80

Elev(NAVD88): 9.28

Northing: 437,795.14

Easting: 857,481.42

Location1: SW 248 ST --- ON SOUTH SIDE

Location2: SW 122 AVE --- 380' WEST OF

Location3: C-102-N CANAL --- BRIDGE

Description1: BRASS BAR IN CONC SIDEWALK AT SW CORNER OF BRIDGE.

Description2: NOTE: R-750 IN NE CORNER OF BRIDGE ELEV.

Field Book: 533-24

Zones: VII

Circuit: 466

Set Date:

Locator: 6914 E

Last Check: 12-02-2009

Adjustment:

Adjustment-Date: 03-09-2011

Status: EXISTING



Public Works Survey Control Point

Welcome to Miami-Dade County Survey Control Points.

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This data should not be relied upon as the sole basis for solving a problem whose incorrect solution could result in injury to person or property. Elevations must be verified consistent with procedures established by Chapter 472 Florida Statutes "Land Surveying and Mapping" and the Florida Administrative Code Chapter 61G17-6 "Minimum Technical Standards".

Some of the GIS datasets presented in this website are available for free download. Please visit our [Open Data](#) website for more information.

For questions, comments or to report a problem with this website, please email [Miami-Dade County GIS](#).



[Zoom to](#)

100ft
-80.389 25.537 Degrees