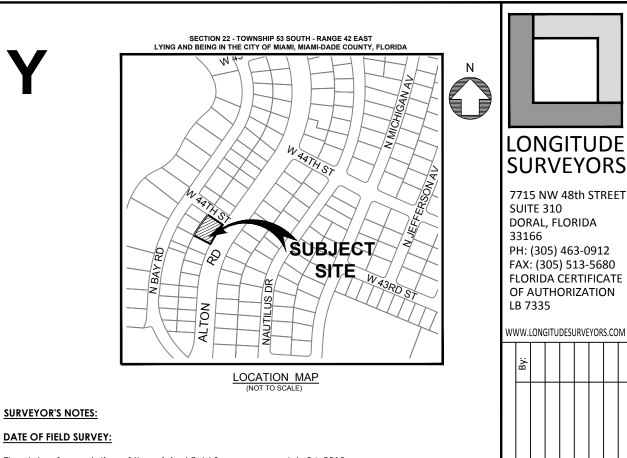


EXISTING TREE TABLE						
SCIENTIFIC NAME	COMMON NAME	CALIPER	HEIGHT	SPREAD		
PHOENIX DACTYLIFERA	DATE PALM	24"	14'	14'		
PHOENIX DACTYLIFERA	DATE PALM	24"	14'	14'		
PHOENIX DACTYLIFERA	DATE PALM	24"	14'	14'		
VITENIA MACROPHYLLA	MAHOGANY	24"	35'	38'		
RPENTARIA ACUMINATA	CARPENTARIA PALM	5"	13'	10'		
ACHYPODIUM LAMEREI	MADAGASCAR PALM	8"	14'	14'		
COCOS NUCIFERA	COCONUT PALM	14"	28'	17'		
SABAL PALMETTO	SABAL PALM	20"	32'	16'		
COCOS NUCIFERA	COCONUT PALM	14"	27'	16'		
COCOS NUCIFERA	COCONUT PALM	14"	27'	16'		
FICUS AUERA	STRANGLER FIG	46"	35'	40'		
ACHYPODIUM LAMEREI	MADAGASCAR PALM	8"	12'	10'		
ACHYPODIUM LAMEREI	MADAGASCAR PALM	8"	14'	12'		
NALA MADAGASCARIENSIS	TRAVELLERS PALM	10"	18'	18'		
PERSEA AMERICANA	AVOCADO TREE	15"	22'	20'		



The date of completion of the original field Survey was on July 04, 2018

LEGAL DESCRIPTION:

Lot 20 and 21, Block 6, of "PLAT OF NAUTILUS SUBDIVISION", according to the Plat thereof, as recorded in Plat Book 8, Page 95, of the Public Records of Miami-Dade County, Florida.

Containing 12,530 sq. ft. and/or 0.29 acres, more or less, by calculations.

Folio No.: 02-3222-011-1430

Property Address: 4354 ALTON ROAD Miami Beach, FL 33140-2800

ACCURACY:

The accuracy obtained by field measurement methods and office calculations of closed geometric figures meets and exceeds the Minimum Technical Standards requirement for Suburban Area (Linear foot in 7,500 feet) as defined in Rule 5J-17.051, Florida Administrative Code.

Elevations of well identified features as depicted on the Survey Map were measured to an estimated vertical position accuracy of 1/100 of a foot on hard surfaces and 1/10 of a foot on ground surfaces

Well identified features as depicted on the Survey Map were measured to an estimated horizontal position accuracy of 1/10 of a foot.

This Map of Survey is intended to be displayed at a scale of One inch equals Twenty feet or smaller.

PERTINENT INFORMATION USED FOR SURVEY:

North arrow direction is based on an assumed Meridian.

Bearings as shown hereon are based upon the Centerline of Alton Road with an assumed bearing of N35°16'44"E, said line to be considered a well established and monumented line.

This project area appears to be located in Flood Zone "AE", with a Base Flood Elevation being "7.0", as per Federal Emergency Management Agency (FEMA) Community-Panel Number 120651 (City of Miami), Map No. 0309 Suffix L, Map Revised Date: September 11, 2009.

For Vertical Control:

All elevations shown hereon are based on the National Geodetic Vertical Datum of 1929 (N.G.V.D. '29), and a Benchmark supplied by the Public Works and Waste Management Department of Miami-Dade County, Florida.

Benchmark: MDC D 157R Elevation: + 3.38 (N.A.V.D. '88) + 1.55 = + 4.93 (N.G.V.D. '29) Located of INTX OF W 44 th Street & Alton Road.

Plat of "PLAT OF NAUTILUS SUBDIVISION" according to the Plat thereof as recorded in Plat Book 8 at Page 95 of the Public Records of Miami-Dade County, Florida.

Warranty Deed Recorded on October 02, 2014 in Official Record Book 29333 at Page 260 of the Public Record Miami-Dade County Florida.

RESTRICTIONS:

Since no other information were furnished other than that is cited under pertinent information, the Client is hereby advised that there may be legal restrictions on the Subject Property that are not shown on the Survey Map that may be found in the Public Records of Miami-Dade County.

The Surveyor makes no representation as to ownership or possession of the Subject Property by any entity or individual that may appear on the Public Records of this County.

No excavation or determination was made as to how the Subject Property is served by utilities.

No improvements were located, other than those shown. No underground foundations, improvemen and/or utilities were located or shown hereon.

PURPOSE OF SURVEY:

The purpose of this survey is for future construction.

CLIENT INFORMATION:

This Boundary Survey was prepared at the insistence of and certified to:

EDWARD HARDYMAN GOMEZ

RHIANON MARY PEDRO

SURVEYOR'S CERTIFICATE:

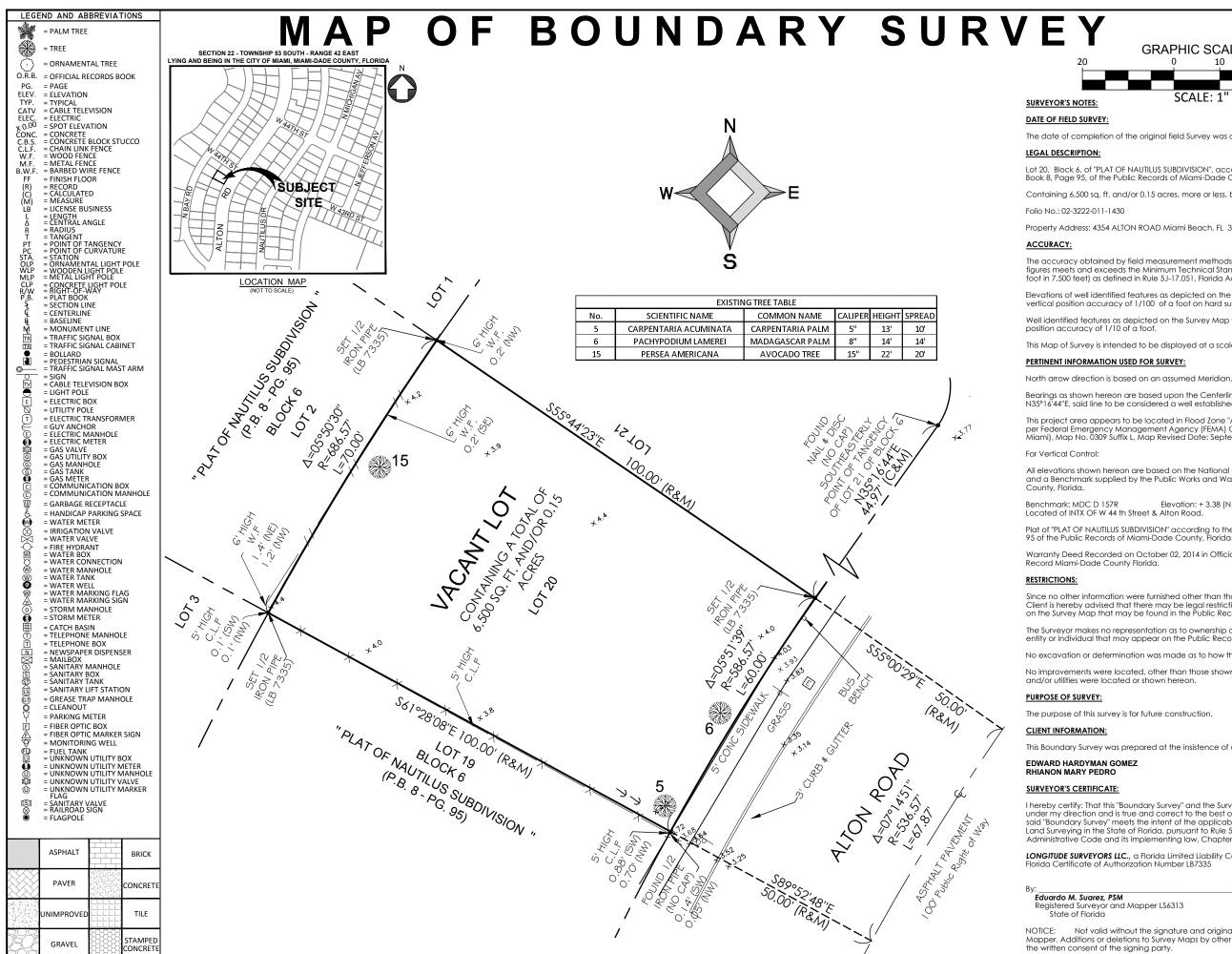
I hereby certify: That this "Boundary Survey" and the Survey Map resulting therefrom was performed under my direction and is true and correct to the best of my knowledge and belief and further, that said "Boundary Survey" meets the intent of the applicable provisions of the Standards of Practice for Land Surveying in the State of Florida, pursuant to Rule 5J-17.051 through 5J-17.052 of the Florida Administrative Code and its implementing law, Chapter 472.027 of the Florida Statutes.

LONGITUDE SURVEYORS LLC., a Florida Limited Liability Company Florida Certificate of Authorization Number LB7335

Eduardo M. Suarez, PSM Registered Surveyor and Mapper LS6313 State of Florida

NOTICE: Not valid without the signature and original raised seal of a Florida Licensed Surveyor and Mapper. Additions or deletions to Survey Maps by other than the signing party are prohibited withou the written consent of the signing party.

No.: Date:							
EDWARD HARDYMAN GOMEZ		RHIANON MARY PEDRO		4354 ALIUN KUAU MIAMI BEACH, FL 33140-2800	E Tune of Project.		D D
cale: AS SHOWN rawn By: SF hecked By: DR anaged By: DR							
ate: ojec 18	32	。.: 25	7).		0
S	he	e	t :	1	of	1	



G	RAP		ALE IN	· ·	
	0	1	0 2	20	40
	S	CALE: 1	1" = 20'		

The date of completion of the original field Survey was on July 04, 2018

Lot 20, Block 6, of "PLAT OF NAUTILUS SUBDIVISION", according to the Plat thereof, as recorded in Plat Book 8, Page 95, of the Public Records of Miami-Dade County, Florida.

Containing 6,500 sq. ft. and/or 0,15 acres, more or less, by calculations

Property Address: 4354 ALTON ROAD Miami Beach, FL 33140-2800

The accuracy obtained by field measurement methods and office calculations of closed geometric figures meets and exceeds the Minimum Technical Standards requirement for Suburban Area (Linear: 1 foot in 7,500 feet) as defined in Rule 5J-17.051, Florida Administrative Code.

Elevations of well identified features as depicted on the Survey Map were measured to an estimated vertical position accuracy of 1/100 of a foot on hard surfaces and 1/10 of a foot on ground surfaces.

Well identified features as depicted on the Survey Map were measured to an estimated horizontal position accuracy of 1/10 of a foot.

This Map of Survey is intended to be displayed at a scale of One inch equals Twenty feet or smaller.

Bearings as shown hereon are based upon the Centerline of Alton Road with an assumed bearing of N35°16'44"E, said line to be considered a well established and monumented line.

This project area appears to be located in Flood Zone "AE", with a Base Flood Elevation being "7.0", as per Federal Emergency Management Agency (FEMA) Community-Panel Number 120651 (City of Miami), Map No. 0309 Suffix L, Map Revised Date: September 11, 2009.

All elevations shown hereon are based on the National Geodetic Vertical Datum of 1929 (N.G.V.D. '29), and a Benchmark supplied by the Public Works and Waste Management Department of Miami-Dade

Elevation: + 3.38 (N.A.V.D. '88) + 1.55 = + 4.93 (N.G.V.D. '29)

Plat of "PLAT OF NAUTILUS SUBDIVISION" according to the Plat thereof as recorded in Plat Book 8 at Page

Warranty Deed Recorded on October 02, 2014 in Official Record Book 29333 at Page 260 of the Public

Since no other information were furnished other than that is cited under pertinent information, the Client is hereby advised that there may be legal restrictions on the Subject Property that are not shown on the Survey Map that may be found in the Public Records of Miami-Dade County.

The Surveyor makes no representation as to ownership or possession of the Subject Property by any entity or individual that may appear on the Public Records of this County.

No excavation or determination was made as to how the Subject Property is served by utilities.

No improvements were located, other than those shown. No underground foundations, improvements

This Boundary Survey was prepared at the insistence of and certified to:

I hereby certify: That this "Boundary Survey" and the Survey Map resulting therefrom was performed under my direction and is true and correct to the best of my knowledge and belief and further, that said "Boundary Survey" meets the intent of the applicable provisions of the Standards of Practice for Land Surveying in the State of Florida, pursuant to Rule 5.1-17.051 through 5.1-17.052 of the Florida Administrative Code and its implementing law, Chapter 472.027 of the Florida Statutes.

LONGITUDE SURVEYORS LLC., a Florida Limited Liability Company

NOTICE: Not valid without the signature and original raised seal of a Florida Licensed Surveyor and Mapper. Additions or deletions to Survey Maps by other than the signing party are prohibited without

AN GOMEZ PEDRO ch, FL 33140-2800 SURVEY		S 7 S D 3 P F. C L	71: 00F 31(10) 10) 10) 10) 10) 10) 10) 10) 10) 10)	5 N 7E 3 8AL 66 (30 8ID 33	V 31(,, FI 05) 05 04 0 TH(5	48) 46) 5: CEF ORI	TIL Y(0 STF A 991 566 FIC TIC	2 80 ATI	S T
	WARD HA RHIANON ALTON ROAD A						ach, FL 33140-2800		SURVEY	











AXONOMETRIC VIEW



AXONOMETRIC VIEW



AXONOMETRIC VIEW



7500 NE 4th Court Studio 103 Miami, FL 33138



architecture / landscape architecture

PROJECT: 4354 ALTON ROAD RESIDENCE -SOUTH LOT

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:



JENNIFER McCONNEY FLORIDA LIC# AR93044 ALL DRAWINGS AND WRITTEN MATERIAL APPEARING HEREN CONSTITUTE THE ORGINAL AND UNPUBLISHE WORK OF McGO HITEOTRE AND MAY NOT BE DEPRESS WRITTEN CONSENT OF McG ARCHITECTURE & PLANNING INC. (c) 2018

SCALE:	N/A
CHECK:	JMcG
DATE:	09/07/2018
0.0.5.5	

SHEET NUMBER















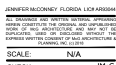
architecture / landscape architecture

PROJECT: 4354 ALTON ROAD RESIDENCE -SOUTH LOT

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

SITE PHOTOS



SCALL.	IN/A
CHECK:	JMcG
DATE:	09/07/2018
SHEET	NUMBER

A0.03

(02)

04















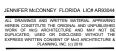
architecture / landscape architecture

PROJECT: 4354 ALTON ROAD RESIDENCE -SOUTH LOT

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:

SITE PHOTOS



SCALE:	N/A
CHECK:	JMcG
DATE:	09/07/2018
SHEET	NUMBER

A0.04



(08)













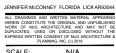
architecture / landscape architecture

PROJECT: 4354 ALTON ROAD RESIDENCE -SOUTH LOT

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:





SCALE:	N/A
CHECK:	JMcG
DATE:	09/07/2018
SHEET	NUMBER

















architecture / landscape architecture

PROJECT: 4354 ALTON ROAD RESIDENCE -SOUTH LOT

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:



JEN	NIFER Mc	CONNEY	FLORIDA	A LIC#	# AR93044
AL 1	DRAWINGS	AND WR	TTEN MAT	EDIAI	ADDEADING

WORK OF McG ARI DUPLICATED, USED EXPRESS WRITTEN C	CHITECTURE AND MAY NOT BE OR DISCLOSED WITHOUT THE DNSENT OF McG ARCHITECTURE & NING, INC. (c) 2018
SCALE:	N/A
CHECK:	JMcG
DATE:	09/07/2018

DATE: 09/07/2018

















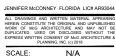
architecture / landscape architecture

PROJECT: 4354 ALTON ROAD RESIDENCE -SOUTH LOT

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:





SCALE:	N/A
CHECK:	JMcG
DATE:	09/07/2018
SHEET	NUMBER



20













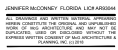
architecture / landscape architecture

PROJECT: 4354 ALTON ROAD RESIDENCE -SOUTH LOT

4354 ALTON RD. MIAMI BEACH, FLORIDA, 33139

DRAWING:





SCALE:	N/A
CHECK:	JMcG
DATE:	09/07/2018
SHEET	NUMBER

A0.08

