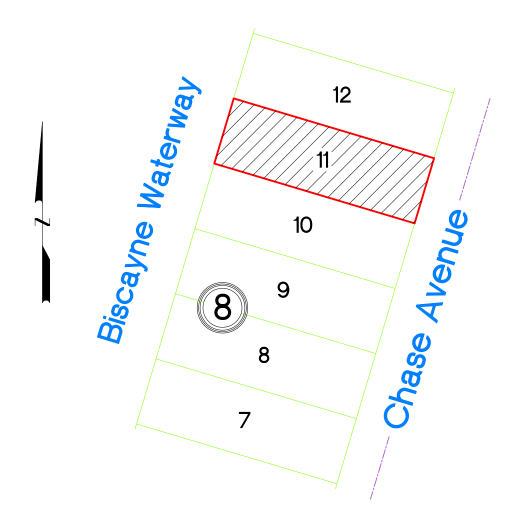


#### AFA & COMPANY, INC. PROFESSIONAL LAND SURVEYORS AND MAPPERS

ROFESSIONAL LAND SURVEYORS AND MAPPER FLORIDA CERTIFICATE OF AUTHORIZATION No. LB 7498

> 13050 SW 133RD COURT MIAMI, FLORIDA 33186 E-MAIL: AFACO@BELLSOUTH.NET PH: 305-234-0588 FX: 206-495-0778

### Location Sketch



### Sheet 1 of 2

## **Property Information**

### **CERTIFIED ONLY TO:**

Chaya Lieberman

### **PROPERTY ADDRESS:**

3720 Chase Avenue Miami Beach, Florida 33140

### **LEGAL DESCRIPTION:**

Lot 11, Block 8, of: "FIRST ADDITION TO MID-GOLF SUBDIVISION OF THE MIAMI BEACH BAY SHORE COMPANY", according to the Plat Thereof as Recorded in Plat Book 7, Page 161 of the Public Records of Miami-Dade County, Florida.

# ELEVATION INFORMATION National Flood Insurance Program FEMA Elev. Reference to NGVD 1929

Comm Panel 120650 Panel # 0314 Firm Zone: "X"

Date of Firm: 09-11-2009

Base Flood Elev. N/A
F.Floor Elev. 5.76
Garage Elev. 5.50
Suffix: "L"

Elev. Reference to NGVD 1929

JOB#	18-464
DATE	04-29-2018
PB	7-161

### Surveyors Notes:

#1 Land Shown Hereon were not abstracted for Easement and/or Right of Way Records. The Easement / Right of Way Show on Survey are as per plat of record unless otherewise noted. #2 Benchmark: Miami-Dade County Public Works Dep.

N/A #3 Bearings as Shown hereon are Based upon

Chase Avenue, N16°37'00"E #4 Please See Abbreviations

#5 Drawn By: M. Pio

#6 Date: 04-29 -2018

#7 Completed Survey Field Date: 04-27 -2018

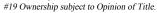
#8 Disc No 2018, Station Surveying Scion

#9 Last Revised:

#10 Zoned Building setback line not determined

### Surveyor's Notes:

- #11 The herein captioned Property was surveyed and described based on the Legal Description Provided by Client.
- #12 This Certification is Only for the lands as Described. it is not a certification of Title, Zoning, Easements, or Freedom of encumbrances. ABSTRACT NOT REVIEWED.
- #13 There may be additional Restrictions not Shown on this survey that may be found in the Public Records of Said County Examination of ABSTRACT OF TITLE will have to be made to determine recorded instruments, if any affecting this property. #14 Accuracy:
- The expected use of land, as classified in the Standards of Practice (5J-17.052), is residential. The minimum relative distance accuracy for this type of boundary survey is 1.0 foot in 10,000.00' feet. the accuracy obtained by measurement and calculation of a closed geometric figure was found to exceed this requirement.
- #15 Foundation and / or footing that may cross beyond the boundary lines of the parcel herein described are not shown hereon.
- #16 Not valid without the signature and original seal of a Florida Licensed Surveyor and Mapper. additions or deletions to survey maps or reports by other than the signing party or parties.
- #17 Contact the appropriate authority prior to any design work on the herein described parcel for building and zoning information.
- #18 Underground Utilities are not depicted hereon, contact the appropriate authority prior to any design work or construction on the property herein described. Surveyor shall be notified as to any deviation from utilities shown hereon.





### Professional Surveyors & Mappers LB 7498 13050 S.W. 133rd Court Miami Florida, 33186

E-mail: afaco@bellsouth.net Ph: (305) 234-0588 Fax: (206) 495-0778 This certifies that the survey of the property described hereon was made under my supervision & that the survey meets the Standards of Practice set forth by the Florida Board of Professional Land Surveyors & Mappers in Chapter 5J-17.052 of Florida Administrative Code, pursuant to Section 472.027, Florida Statutes. & That the Sketch hereon is a true and accurate representation thereof to the best of my knowledge and Belief, subject to notes





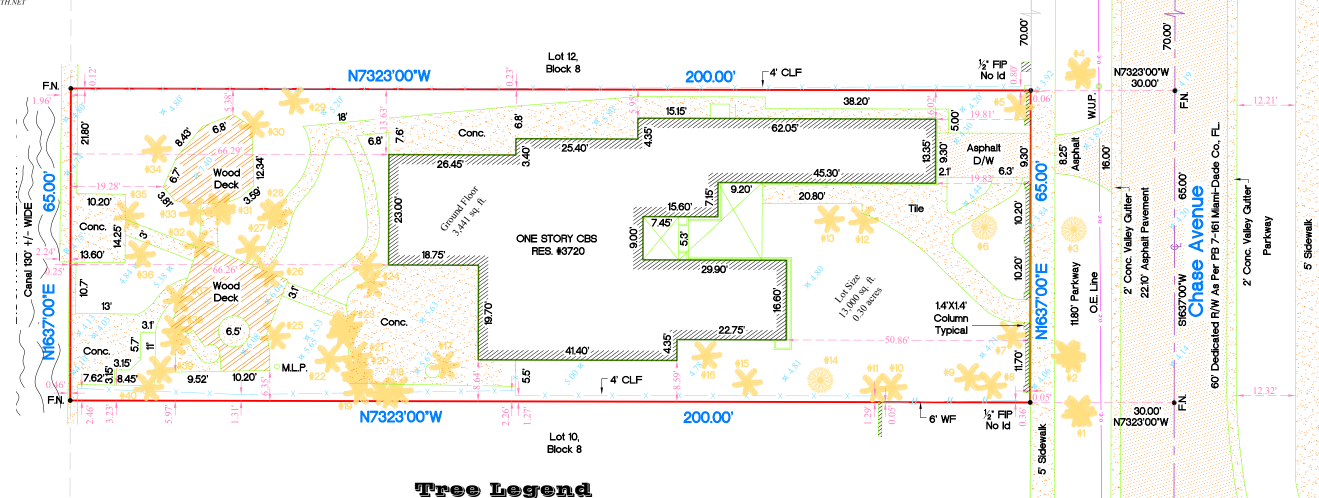
# Boundary Survey

Graphic Scale 1" = 20'

### AFA & COMPANY, INC. PROFESSIONAL LAND SURVEYORS AND MAPPERS

FX: 206-495-0778

FLORIDA CERTIFICATE OF AUTHORIZATION No. LB 7498 13050 SW 133RD COURT MIAMI, FLORIDA 33186  $\hbox{\it E-MAIL: AFACO@BELLSOUTH.NET}$ PH: 305-234-0588



		(Z) Christmas Faim	0.33	20.0	0.0	
	2	(4) Christmas Palm	0.35'	20.0'	8.0'	
	3	Umbrella Tree	2.00'	20.0'	15.0'	
	4	(2) Christmas Palm	0.40'	20.0'	8.0'	
	5	Christmas Palm	0.35'	20.0'	8.0'	Т
	6	Umbrella Tree	1.20'	20.0'	15.0'	
	7	Christmas Palm	0.35'	20.0'	8.0'	
ı	8	Christmas Palm	0.35'	20.0'	8.0'	Т

0.35'

0.35'

0.40'

0.40'

Diam.

#	Name	Diam.	Height	Spread
14	Umbrella Tree	2.00'	20.0'	15.0'
15	Christmas Palm	0.35'	20.0'	8.0'
16	Christmas Palm	0.35'	20.0'	8.0'
17	Christmas Palm	0.40'	20.0'	8.0'
18	(3) Christmas Palm	0.40'	20.0'	8.0'
19	Christmas Palm	0.35'	20.0'	8.0'
20	(4) Christmas Palm	0.40'	20.0'	8.0'
21	Christmas Palm	0.40'	20.0'	8.0'
22	Christmas Palm	0.35'	20.0'	8.0'
23	(4) Christmas Palm	0.40'	20.0'	8.0'
24	(2) Christmas Palm	0.35'	20.0'	8.0'
25	Christmas Palm	0.35'	20.0'	8.0'
26	Christmas Palm	0.35'	20.0'	8.0'

#	Name	Diam.	Height	Spread
27	Christmas Palm	0.35'	20.0'	8.0'
28	(2) Christmas Palm	0.35'	20.0'	8.0'
29	Christmas Palm	0.35'	20.0'	8.0'
30	Christmas Palm	0.35'	20.0'	8.0'
31	(2) Christmas Palm	0.35'	20.0'	8.0'
32	Christmas Palm	0.35'	20.0'	8.0'
33	Christmas Palm	0.35'	20.0'	8.0'
34	Christmas Palm	0.35'	20.0'	8.0'
35	Christmas Palm	0.35'	20.0'	8.0'
36	Christmas Palm	0.35'	20.0'	8.0'
37	Christmas Palm	0.35'	20.0'	8.0'
38	(2) Christmas Palm	0.35'	20.0'	8.0'
39	Christmas Palm	0.35'	20.0'	8.0'
40	Christmas Palm	0.35'	20.0'	8.0'

JOB#	18-464
DATE	04-29-2018
PB	7-161

The sketch hereon is a true and Accurate representation thereof to the best of my knowledge and belief, Subject to notes and Notations shown hereon.

# **Abbreviations of Legend**

=ARC DISTANCE =AVENUE =ASPHALT =ANCHORD WIRE =AIR CONDITIONER BLDG =BUILDING
B. COR =BLOCK CORNER
C.B. =CATCH BASIN
CLF =CHAIN LINK FENCE

COL. C.U.P. C.L.P. CBS C.M.E.

CONC. =CONCRETE
COL. =COLUMN
C.U.P. =CONCRETE UTILITY POLE =CONCRETE LIGHT POLE =CONCRETE BLOCK STRUCTURE =CANAL MAINTENANCE EASEMENT

10

11

12

13

=DRIVEWAY =DRAINAGE & MAINTENANCE EASEMENT

Name

Christmas Palm

Christmas Palm

Christmas Palm

Christmas Palm

Christmas Palm

=ENCROACHMENT

=ELECTRIC TRANSFORMER PAD =FLORIDA POWER AND LIGHT =FIRE HYDRANT =FOUND IRON PIPE =FINISH FLOOR

=FOUND DISC =FOUND NAIL

Height

20.0'

20.0'

20.0'

20.0'

20.0'

Spread

FIND FANCE

IF =IRON FENCE

L =LENGHT

L.M.E =LAKE MAINTENANCE EASEMENT L.F.E. =LOWEST FLOOR ELEVATION

8.0'

8.0'

8.0'

8.0'

8.0'

M.H. =MAN HOLE M/L =MONUMENT LINE N.G.V.G.=NATIONAL GEODETIC
VERTICAL DATUM
N.T.S. =NOT TO SCALE

=OVERHEAD ELECTRIC LINE

=PARKWAY =PLANTER P.O.C P.O.B =POINT OF COMMENCEMENT =POINT OF BEGINNING R RES R/W =RADIUS P.C.P. =PERMANENT CONTROL POINT =RIGHT OF WAY

=PARKING METER =POINT OF CURVATURE

S D H = SET DRILL HOLE S.D.H. =SET DRILL HOL S.LP. =SET IRON PIPE S/N =SET NAIL SDWLK =SIDEWALK =TANGENT =UTILITY EASEMENT W/F =WOOD FENCE
W.V. =WATER VALVE
W.U.P. =WOOD UTILITY POLE
WALK =WALKWAY

..... +0.00'

=CHAIN LINK FENCE =WOOD FENCE =CBS WALL =OVERHEAD ELEC. =CENTER LINE =EASEMENT =DENOTES ELEVATIONS

=DISTANCE =CATCH BASIN =WATER METER =W.U.P. =STATE ROAD =US HIGHWAY =INTERSTATE

Armando F. Alvarez Professional Surveyor & Mapper #5526 State of Florida Not Valid unless Signed & Stamped with Embossed Seal