Air Conditioner

BANN

Back Flow Preventer

Cable Television

Catch Basin

Chain Link Fence

Clean Out

CLP

Concrete Light Pole

Concrete Power Pole

CV Control Valve

C.B.S. Wall

Ø Diameter

1.5'-15'-10' Diameter-Height-Spread

Drain

Drain

Drainage Manhole

0' 15' 30' 60'

GRAPHIC SCALE

SCALE : 1" = 30'

**ABBREVIATIONS** 

Asphalt

Benchmark

Calculated

Centerline

Concrete
Concrete Slab

Driveway

Air Conditioner Pad

Concrete Block Structure

Electric Transformer Pac

Found Iron Pipe

Metal Fence

Monument Line

Property Line
Point of Beginning

Parking Spaces Recorded

Sidewalk

Top of Bank

Wire Elevation

Utility Easement

TYP. T.B.M.

T.O.B.

T.O.P.

Right-of-Way Line

Set Rebar (LB 3398)

Temporary Benchmark

\* Tree types are determined to the best of our ability and should be confirmed by botanist or a trained specialist.

Found Nail & Disc Found Rebar

Lowest Floor Elevation

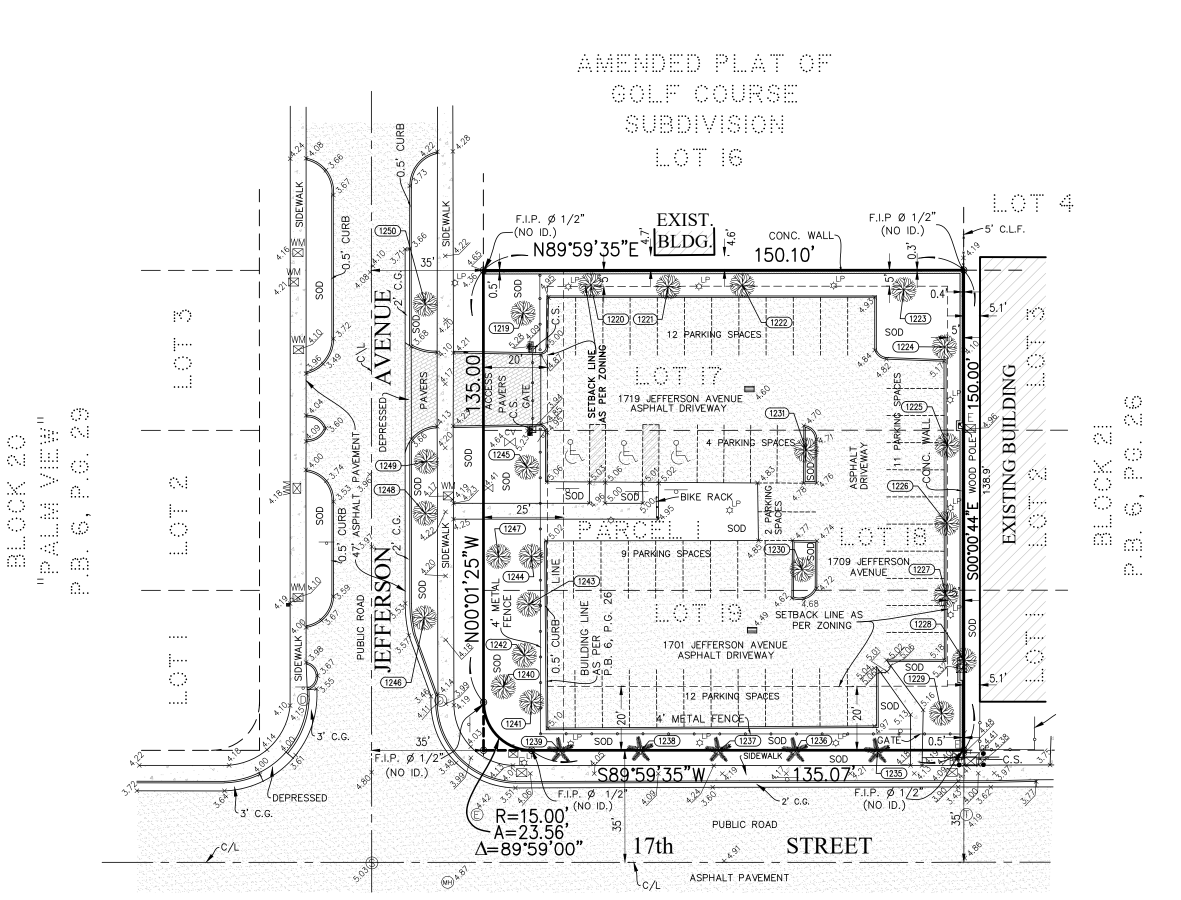
Permanent Control Point

Permanent Reference Monument

Set Nail & Disc (LB 3398)

# BOUNDARY SURVEY

of 1701-1709-1719 JEFFERSON AVENUE MIAMI BEACH, MIAMI-DADE COUNTY, FLORIDA 33139 for B+BA BERENBLUM BUSH ARCHITECTS



# **SURVEYOR'S NOTES:**

Telephone Box

Utility Power Pole

Valve (Unknown)

Water Manhole

Wood Fence

1. Field Survey was completed on: September 23rd, 2022.

# 2. LEGAL DESCRIPTION:

### PARCEL 1

— // —

Lots 17, 18 and 19, Block 21, of AMENDED PLAT OF GOLF COURSE SUBDIVISION OF THE ALTON BEACH REALTY COMPANY, according to the Plat thereof, recorded in Plat Book 6, at Page 26, of Public Records of Miami—Dade County, Florida.

Containing 22,464 Square Feet or 0.52 Acres more or less by calculations.

Address: 1701-1709-1719 Jefferson Avenue

# 3. SOURCES OF DATA:

# AS TO VERTICAL CONTROL:

By scaled determination the subject property lies in Flood Zone AE, Base Flood Elev. 8 feet, as per Federal Emergency Management Agency (FEMA) Community—Panel Number 120651 Map No. 12086C0317, Suffix L, Firm Index Date: 09—11—2009. Base Flood Elevations on Flood Insurance Rate Map (FIRM) for Miami—Dade County are referenced to National Geodetic Vertical Datum of 1929 (N.G.V.D. 1929). These flood elevations must be compared to elevations referenced to the same vertical datum.

An accurate Zone determination should be made by the preparer of the map, the Federal Emergency Management Agency, or the Local Government Agency having jurisdiction over such matters prior to any judgments being made from the Zone as noted. The referenced Federal Emergency Management Agency Map states in the notes to the user that "this map is for insurance purposes only".

The vertical control element of this survey was derived from the National Geodetic Vertical Datum of 1929.

Benchmark used:

City of Miami Beach # 1703 Elevation: 4.51 feet (3.73 feet Adjusted to N.G.V.D. 1929)

### 4. ACCURACY:

# Horizontal Accuracy:

The accuracy obtained for all horizontal control measurements, based on a 95% confidence level and office calculations of closed geometric figures, verified by redundant measurements, meets or exceeds an equivalent linear closure standard of 1 foot in 7,500 feet for Suburban Areas, a common value accepted in the Surveying and Construction Industry.

### Vertical Accuracy:

Elevation control for the survey was based on a closed level loop to the benchmark(s) noted above and meet or exceeds a closure in feet of plus or minus 0.05 feet.

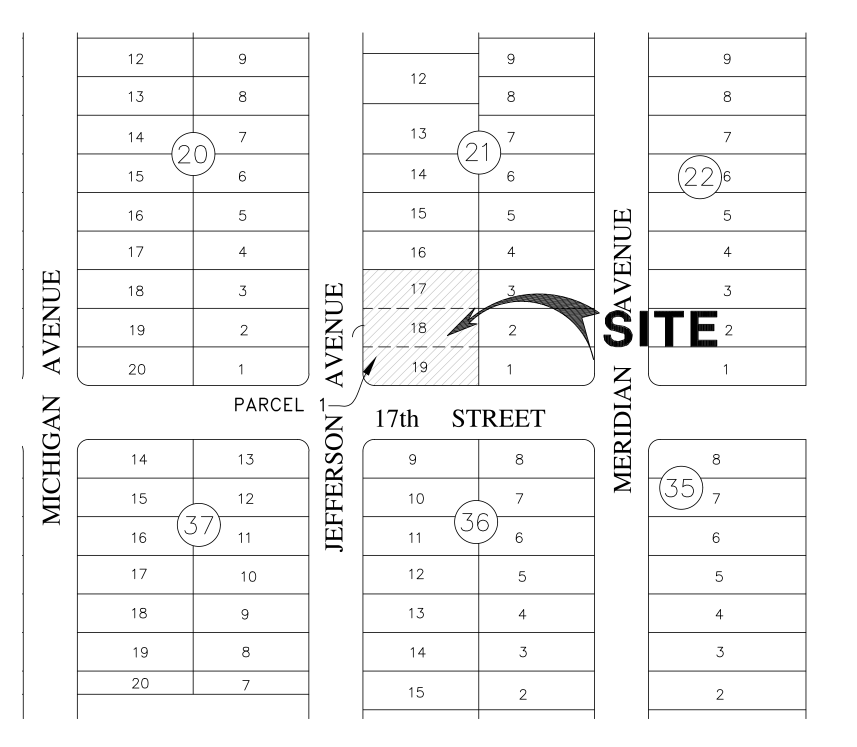
# 5. LIMITATIONS:

## The above Legal Description provided by client.

Since no other information other than what is cited in the Sources of Data was furnished, the Client is hereby advised that there may be legal restrictions on the Subject Property that are not shown on the Survey Map or contained within this Report that may be found in the Public Records of Miami—Dade County, or the records of any other public and private entities as their jurisdictions may appear. The Surveyor makes no representation as to ownership or possession of the Subject Property by any entity or individual who may appear in public records. 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 and/or utilities were located or shown hereon.

This notice is required by the "Standards of Practice for Land Surveying in the State of Florida," pursuant to Rule 5J—17 of the Florida Administrative Code.

Notice is hereby given that Sunshine State One Call of Florida, Inc. must be contacted at 1-800-432-4770 at least 48 hours in advance of any construction, excavation or demolition activity within, upon, abutting or adjacent to the Subject Property. This Notice is given in compliance with the "Underground Facility Damage Prevention and Safety Act," pursuant to Chapter 556.101-111 of the Florida Statutes.



LOCATION SKETCH NOT TO SCALE

TREE TABLE				
Point Number	Name Ø(FT) — HGHT.(FT) — SP.(FT)			
1219	TREE 0.60'-8'-10'			
1220	TREE 2.50'-35'-40'			
1221	TREE 1.25'-25'-25'			
1222	TREE 1.25'-25'-25'			
1223	TREE 2'-45'-30'			
1224	TREE 2'-45'-30'			
1225	TREE 1.50'-25'-25'			
1226	TREE 1.60'-30'-40'			
1227	TREE 2'-40'-45'			
1228	TREE 0.50'-25'-8'			
1229	TREE 1.60'-45'-45'			
1230	TREE 1.20'-20'-20'			
1231	TREE 1'-20'-20'			
1235	PALM 1.50 50 15			
1236	PALM 1.50 50 15			
1237	PALM 1.50 50 15			
1238	PALM 1.50 45 15			
1239	PALM 1.50 45 15			
1240	TREE 1.50'-40'-45'			

1241 TREE 0.60'-8'-10'

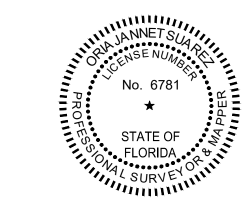
TREE TABLE			
Point Number	Name	ø(FT) - HGHT.(FT) - SP.(FT)	
1242	TREE 0.60'-8'-10'		
1243	TREE 0.60'-8'-10'		
1244	TREE 0.60'-8'-10'		
1245	TREE 0.60'-12'-10'		
1246	TREE 1.70'-45'-30'		
1247	TREE 1.50'-40'-50'		
1248	TREE 1'-30'-40'		
1249	TREE 1.30'-30'-40'		
1250	TREE 2'-40'-45'		

## SURVEYOR'S CERTIFICATE:

I hereby certify: That this "Specific Purpose 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. Further, that said "Specific Purpose 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 of the Florida Administrative Code and its implementing law, Chapter 472.027 of the Florida Statutes. The undersigned further certifies that the Positional Uncertainties resulting from the survey measurements made on the survey do not exceed the allowable Positional Tolerance.

# J. Bonfill & Associates, Inc.

Florida Certificate of Authorization Number LB3398



THIS DOCUMENT HAS BEEN DIGITALLY SIGNED AND SEALED BY ORIA JANNET SUAREZ, PSM ON THE DATE ADJACENT TO THE SEAL.

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

Oria Jannet Suarez, P.S.M. for the firm Professional Surveyor and Mapper No. 6781 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 or Reports by other than the signing party or parties is prohibited without the written consent of the signing party or parties.

J. Bonfill & Associates, Ir REGISTERED LAND SURVEYORS & MAP Florida Certificate of Authorization LB33 7100 S.W. 99th Avenue, Suite 104

ot 1701-1709-1719 JEFFERSON AVENUE MIAMI BEACH, MIAMI-DADE COUNTY, FLORIDA 3 for B+BA BERENBLUM BUSH ARCHITECTS

:	21-002	5	
	22-0230		
e:	09-23-2022		
wn:	G.P., J.S., A.A., C.B., M.P.		
cked:	J.S.		
e:	AS SHOWN		

Field Book: ON FILE

SHEET 1 OF 1

REVISIONS