agarcia297@aol.com

Boundary Survey

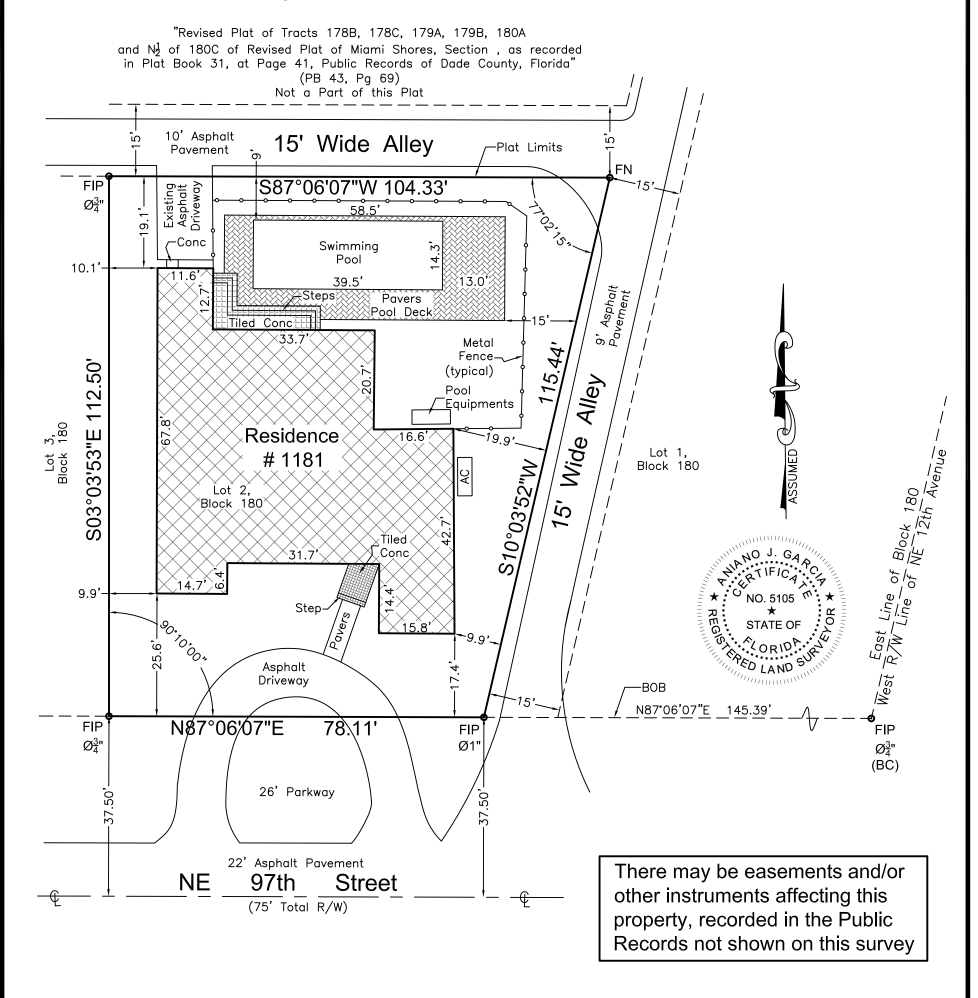
Scale 1"= 20'

Property Address:

1181 NE 97th Street, Miami Shores, Florida 33138

Legal Description:

Lot 2, Block 180, "Revised Plat of Tracts 180B, S_2^1 of Tract 180C, Tract 181A and Tract 181B of the Revised Plat of Miami Shores Sec. 8, as recorded in Plat Book 31, at Page 41, Public Records of Dade County, Florida", according to the Plat thereof as recorded in Plat Book 43, at Page 51, of the Public Records of Miami-Dace County, Florida.



LEGAL NOTES

This Survey does not reflect or determine ownership; Examination of the Abstract of Title will have to be made to determine Recorded Instruments, if any, affecting the property; This Survey is subject to dedications, limitations, restrictions, reservations or easements of records Legal Description provided by client; The Liability of this Survey is limited to the cost of the Survey; Underground Encroachments, if any, are not shown; This firm has not attempted to locate footing and/or foundations and/or underground improvements of any nature; If shown, Bearings are referred to an Assumed Meridian; If shown, Elevations are referred to National Geodetic Vertical Datum of 1929 (NGVD 1929)

Date of Field Work 10-14-2023

Aniano J. Garcia PLSM 5105

Not valid without the signature and the original raised seal of a Florida licensed surveyor and mapper

For:

New Ventures Inc.

Order No 22-0344

A = Arc Length; AC = Air Conditioner; AE = Anchor Easement; BC = Block Corner; BM = Bench Mark; BOB = Basis Of Bearings; (C) = Calculated Dimension; CB = Catch Basin; CBS = Concrete Block Structure; CFW = Concrete Fence Wall; CH = Chord Length; CHB = Chord Bearing; Cl = Clear; CML = City Monument Line; CME = Canal Maintenance Easement; Conc = Concrete; DE = Drainage Easement; DME = Drainage & Maintenance Easement; Dr = Drive; E = East; Elev = Elevation; ENCR = Encroached; ETP = Electric Transformer; FDH = Found Drill Hole; FIR = Found Iron Rod; FFE = Finished Floor Elevation; FH = Fire Hydrant; FIP = Found Iron Pipe; FN = Found Nail; FT = Feet; LME = Lake Maintenance Easement; LB = Licensed Business; LFE = Lowest Floor Elevation; LP = Light Pole; (M) = Measured Dimension; ME = Maintenance Easement; MON = Monument; N = North; NGVD 1929 = National Geodetic Vertical Datum of 1929; NTS = Not To Scale; measured Dimension; ME = Maintenance Easement; MON = Monument; N = North; NGVD 1929 = National Geodetic Vertical Datum of 1929; NTS = Not To Scale; OE = Overhead Cables; OH = Over Hang; ORB = Official Record Book; O/S = Off Set; Pb = Plat Book; PC = Point of Curvature; PCC = Point of Compound Curvature; PCC = Point of Compound Curvature; PCC = Point of Compound Surveyor and Mapper; PCC = Point of Beginning; PCC = Point of Commencement; PCC = Point of Reverse Curve; PCC = Point of Reverse Curve; PCC = Point of Tangency; PCC = Point of Commencement; PCC = Point of Commencement; PCC = Point of Compound Surveyor; PCC