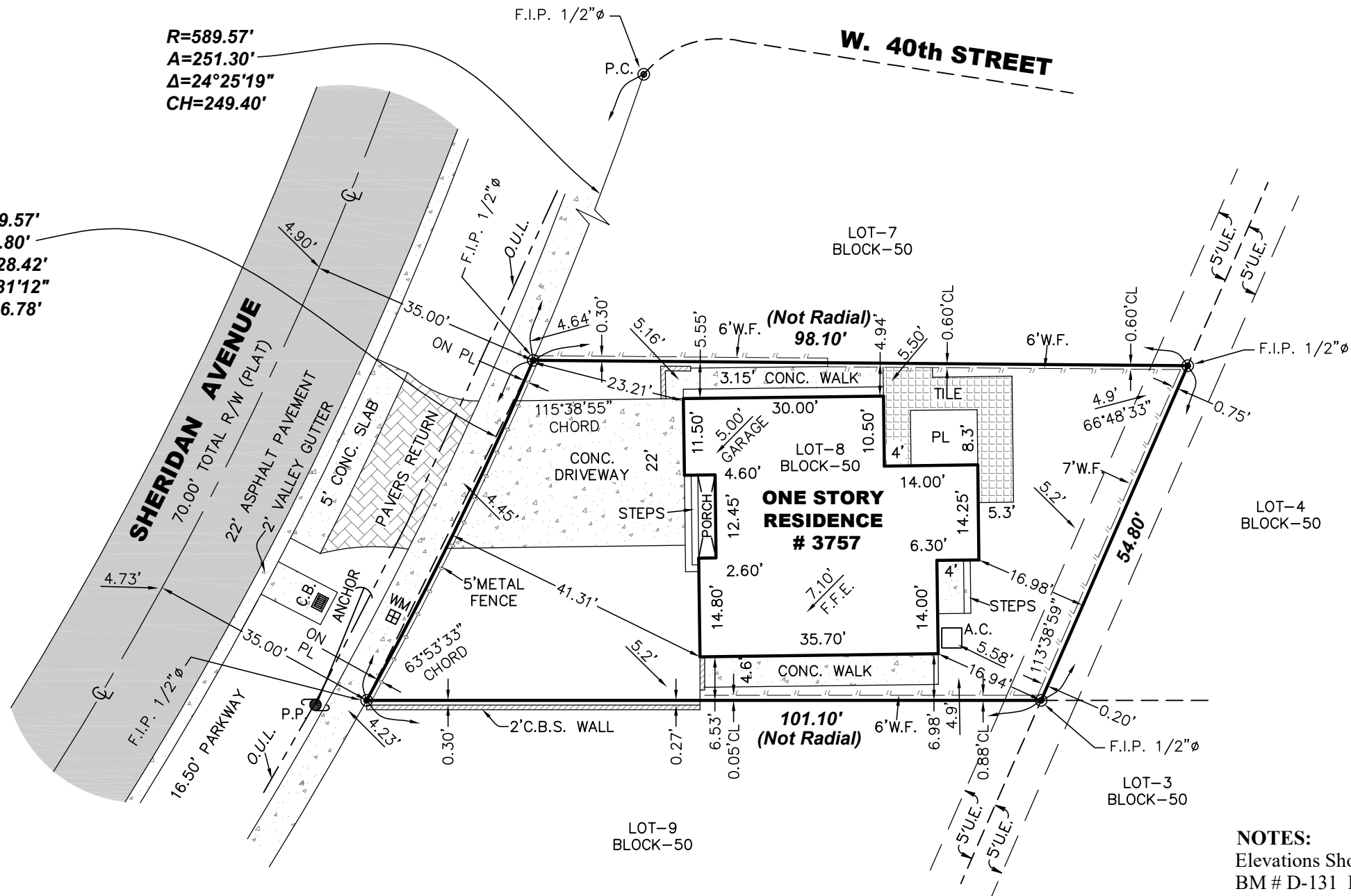


R=589.57'  
A=251.30'  
Δ=24°25'19"  
CH=249.40'

R=589.57'  
A=56.80'  
Tan=28.42°  
Δ=5°31'12"  
CH=56.78'



**NOTES:**  
Elevations Show refer to NGVD 1929  
BM # D-131 Elev.=8.73'  
(Miami-Dade)

**"THIS SURVEY DECLARATION IS MADE ON THE FIELD  
DATE INDICATED, TO THE OWNER(S) LISTED. IT IS NOT  
TRANSFERABLE TO ADDITIONAL INSTITUTIONS OR  
SUBSEQUENT OWNERS."**

This property described as:  
Lot 8, Block 50,  
ORCHARD SUBDIVISION, according to the Plat  
thereof as recorded in Plat Book 8, Page 116, of the Public  
Records of Miami-Dade County, Florida.

**Certified to:**  
ALEXANDER STRASSMAN  
SHAYNA SANDHAUS

**Address:**  
3757 Sheridan Ave, Miami Beach, FL 33140

Bearing, if any, shown based on Plat Meridian (reference) N/A

REVISIONS:				
FLOOD ZONE	COMM. No.	PANEL No.	SUFFIX:	Not valid unless it bears the signature and the original raised seal of Florida licensed Surveyor and Mapper.
AE	120651	0317	L	
F.I.R.M.DATE	F.I.R.M.INDEX	BASE ELEV.		
09 / 11 / 09	09 / 11 / 09	+ 7 FT N.G.V.D.		

TOPOGRAPHIC SURVEY.  
I HEREBY CERTIFY: that this survey meets the  
standards of practice as set forth by the  
FLORIDA BOARD OF PROFESSIONAL SURVEYORS  
AND MAPPERS in Chapter 5J-17, Florida Administrative  
Code, pursuant to Section 472.027 Florida Statutes.  
  
RENE AIGUESVIVES 08/18/22  
PROFESSIONAL SURVEYOR AND  
MAPPER No. 4327. State of Florida.

Alvarez, Aiguesvives and Associates, Inc.  
Surveyors, Mappers and Land Planners  
9789 Sunset Drive, Miami, FL 33173  
Phone 305.220.2424 Fax 305.552.8181  
L.B. No. 6867 / E-mail: aaasurvey@aol.com

Field Date	Scale:	Drawn by:	Drwg. No.
08/15/22	1"=20'	R.S.	22-23896

NOTE: a) All clearances and/or encroachments shown hereon are of the apparent physical use, fence legal ownership not determined.  
b) The issue of this survey is only for the exclusive and specific use of those persons, parties or institutions in the certification.  
c) Code restrictions and title search not reflected in this survey  
d) Underground utilities, improvements, footings and encroachments, if any not located.  
e) The flood information shown hereon does not imply that the subject property will or will not be free from flooding or damage and does not create liability on the part of the firm or employee thereof, for any damage that occurs from reliance on said information.  
f) Lands depicted hereon were surveyed per legal description provided by client and no claims as to ownership or matters of title are made or implied.

g) All roads shown hereon are public unless otherwise noted.  
h) No identification cap found on property corners unless otherwise noted.  
i) Distance along boundary are record and measured unless otherwise noted.  
j) The graphic portions of this document are intended to be displayed at the graphic/name scales as depicted.  
k) Said scale may be altered in reproductions and as such, should be considered when obtaining scaled data.  
l) Accuracy: The expected use of land as classified in the minimum technical standards (5J17-FAC) is "Suburban". The Minimum relative distance accuracy for the type of boundary survey is 1 foot in 7,500 feet. The accuracy obtained by measurement and calculation of a closed geometric figure was found to exceed this requirement.  
m) Contact the appropriate authorities prior to any design work or excavation on the herein described parcel for building, zoning information and utilities location.

LEGEND	
A	= Arc
A/C	= Air conditioner
BM	= Bench Mark
BRG	= Bearing
CATV	= Catch basin
CB	= Catch basin
CBS	= Concrete Block Structure
CH	= Chord
C.P.P.	= Concrete power pole
CL	= Center Line
CLF	= Chain Link Fence
CL	= Clear
CONC	= Concrete
C.O.	= Clean-out
D	= Deed
Ø	= Diameter
DH	= Drill Hole
DME	= Drainage & Maintenance Easement
E.B.	= Electric Box
Enchr.	= Encroachment
F.F.	= Finish Floor
F.H.	= Fire Hydrant
F.I.R.	= Found Iron Rebar
FPL	= Florida Power & Light
F.I.P.	= Found Iron Pipe
FD	= Found
L.A.	= Limited Access
L.P.	= Light Pole
L.M.E.	= Lake Maintenance Easement
M	= Measured
M.L.P.	= Metal light Pole
M.H.	= Manhole
M	= Monument Line
MON.	= Monument
N/A	= Not Applicable
N/D	= Nail & Disc
NTS	= Not to Scale
O/S	= Offset
O.U.L.	= Overhead Utility Lines
OH	= Overhang
P	= Plat
PB	= Plat Book
PC	= Point of Curvature
P.C.C.	= Point of Compound Curvature
PCP	= Permanent Control Point
PG	= Page
P.I.	= Point of Intersection
P.L.	= Property Line
PL	= Planter
P.P.	= Power Pole
P.O.B.	= Point of Beginning
P.O.C.	= Point of Commencement
P.O.T.	= Point of Termination
P.P.	= Power Pole
P.R.M.	= Permanent Reference Monument
P.R.C.	= Point of Reverse Curvature
PT	= Point of Tangency
R	= Radius
R/R	= Railroad
PSM	= Professional Surveyor Mapper
R/W	= Right-of-Way
SWK	= Sidewalk
Sec.	= Section
(TYP)	= Typical
T	= Tangent
U.E.	= Utility Easement
W.F.	= Wood Fence
W.M.	= Water Meter
W.V.	= Water Valve
W.S.	= Water Service