## ADDRESS: 31703 CARLISLE COVE COURT

AREA: 6.575 S.F. ~ 0.15 ACRES

PLAT NO. 20220067 MFE: 155.10'

DRAINAGE TYPE: "A"

TOTAL FENCE FRONT LEFT RIGHT REAR	200 LF 11 LF 69 LF 66 LF 54 LF
AREAS	
LOT AREA	6,575 SF
SLAB	2,681 SF
LOT COVERAGE	41 %
INTURN	253 SF
DRIVEWAY	437 SF
PUBLIC WALK	164 SF
PRIVATE WALK	29 SF
REAR YARD AREA	224.6 SY
FRONT YARD AREA	173.0 SY

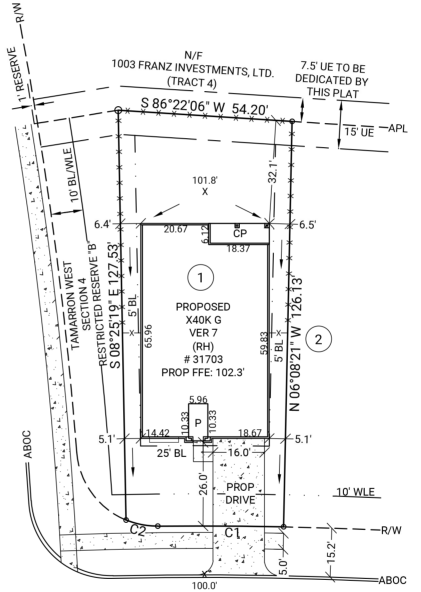
OPTIONS:
4 SIDES BRICK
COVERED PATIO
FRAMING, FOUNDATION, & ROOF
RAFTER DETAILS

Curve	Radius	Length	Chord	Chord Bearing
C1	1,230.00	39.19'	39.19'	N 82°56'53" E
C2	25.00'	10.11'	10.04	S 86°22'48" E



GRAPHIC SCALE: 1" = 30'

30'



CARLISLE COVE COURT 60' PUBLIC R/W

NOTE: BASE ELEVATION IS ASSUMED. (FOR REFERENCE ONLY)

NOTE: PLOT PLAN PREPARED WITHOUT BENEFIT OF TITLE.

This property lies within flood zone "X" according to FEMA FIRM#: 48157C0085M, effective on 01/29/2021.

## LEGEND

BL **Building Line** 

APL Approximate Property Line **ABOC** Approximate Back of Curb

R/W Right of Way N/F Now or Formerly UE **Utility Easement** DE Drainage Easement SSE Sanitary Sewer Easement WLE Water Line Easement Storm Sewer Easement **STMSE** 

**PROP** Proposed

MFE Minimum Finished Floor Elevation

FFE Finished Floor Elevation Garage Floor Elevation **GFE** 

Porch

RBS

CP Covered Patio **PAT** Patio

Stoop CONC Concrete -X-**Fence** TOF Top of Forms RBF Rebar Found

Rebar Set

GENERAL NOTES: No field work has been performed. This property is subject to additional easements or restrictions of record. Carter & Clark Surveyors is unable to warrant the accuracy of boundary information, structures, easements, and buffers that are illustrated on the subdivision plat. Utility easement has not been field verified by surveyor, contact utility contractor for location prior to construction (if applicable). This plat is for exclusive use by client. Use by third parties is at their own risk. Dimensions from house to property lines should not be used to establish fences. City sidewalks, driveway approaches, and other improvements inside the city's right of way are provided for demonstration purposes only, consult the development plans for actual construction. This plat has been calculated for closure and is found to be accurate within one foot in 10,000+ feet.