## ADDRESS: 2108 PROVIDENCE LANE

368.2 SY

INSTRUMENT NO. 223075

30' 20' 10' 0' 30' GRAPHIC SCALE: 1" = 30'

AREA: 7,835 S.F. ~ 0.18 ACRES

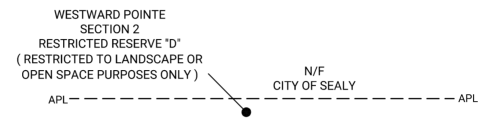
DRAINAGE TYPE: "A"

TOTAL FENCE	162 LF
FRONT	25 LF
LEFT	36 LF
RIGHT	41 LF
REAR	60 LF
AREAS	
LOT AREA	7,835 SF
SLAB	2,355 SF
LOT COVERAGE	30 %
INTURN	267 SF
DRIVEWAY	425 SF
PUBLIC WALK	220 SF
PRIVATE WALK	24 SF
REAR YARD AREA	243.4 SY

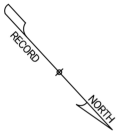
FRONT YARD AREA

FRONT BRICK ONLY, COVERED PATIO.

**OPTIONS:** 



## FRAMING, FOUNDATION & ROOF RAFTER DETAILS.



## LEGEND

BL E	Building	Line
------	----------	------

APL Approximate Property Line BOC 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
STMSE Storm Sewer Easement

PROP Proposed

MFE Minimum Finished Floor Elevation

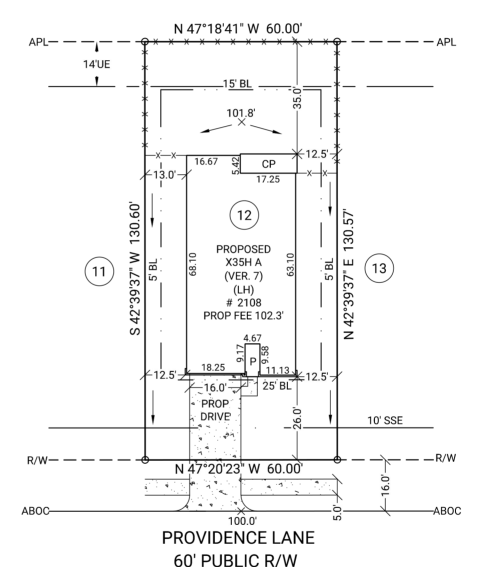
FFE Finished Floor Elevation
GFE Garage Floor Elevation

P Porch

CP Covered Patio
CI Curb Inlet

SSMH Storm Sewer Manhole

PAT Patio
S Stoop
CONC Concrete
-X- Fence
TOF Top of Forms
RBF Rebar Found
RBS Rebar Set



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

NOTE: PLOT PLAN PREPARED WITHOUT BENEFIT OF TITLE.

**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.