SITE PLAN (NOT A SURVEY)

SEC. 4, TWP. 26 S, RNG 21 E. PASCO COUNTY, FLORIDA (ABBOTT SQUARE)

ALL ELEVATIONS REFERENCED TO NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88)

CURVE DATA (P) ARC LENGTH CHORD LENGTH CURVE RADIUS CHORD BEARING DELTA ANGLE C90 175.00 4.58 N 89°03'02" F

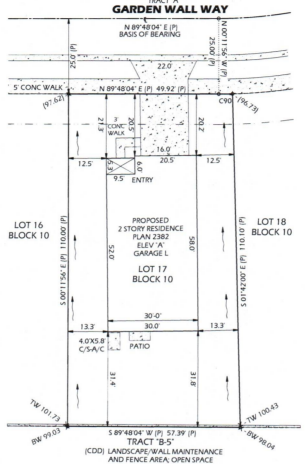


Scale: 1" = 20'

This SITE PLAN Prepared for and Certified To: Lennar Homes

(CDD) RIGHT-OF-WAY





LOT = 6154 SQ. FT. LIVING AREA = 1269 SQ. FT PORCH = 51 SQ. FT. GARAGE = 414 SQ. FT COVERED LANAI = N/ASO FT PATIO = 21 SQ. FT. POOL AREA = N/ASQ. FT CONC. DRIVE = 325 SQ. FT A/C & CONC PAD = 23 SQ. FT SIDEWALK = 36 SQ. FT LOT SOD = N/AR/W SOD = N/ASO FT LOT OCCUPIED AREA TO IRRIGATE = 65

PROPOSED: MINIMUM FLOOR ELEVATIONS: LIVING AREA: 99.77 GARAGE AREA: **ELEVATIONS REFERENCED TO** NORTH AMERICAN VERTICAL **DATUM OF 1988**

NOTES:

LOT GRADING TYPE = A

PROPOSED PAD ELEVATION = 99.10°

FRONT SET BACK = 20°

SIDE SET BACK = 7.5'

SIDE SET BACK (CORNER LOT) =15'

REAR SETBACK = 15

(3 = 2" OAK

* = 10.00' PUBLIC UTILITY EASEMENT

TW = TOP OF WALL BW = BASE OF WALL

LEGEND:

-= PROPOSED DRAINAGE FLOW

(00.00) = PROPOSED GRADE

E-00.00 = EXISTING GRADE

SHOWN HEREON ARE TAKEN FORM THE ENGINEERING PLANS OF ABBOTT SQUARE RESIDENTIAL", PREPARED BY "WRA" PROVIDED BY CLIENT

SURVEY ABBREVATIONS

A) = ARC LENGTH
A/C = AIR CONDITIONER
AF = ALUMINUM FENCE
BFE = BASE FLOOD ELEVATION
BM = BENCH MARK
C = CURVE
(C) = CALCULATED
E = CENTERLINE

Date of Site Plan: 3-9-22

DWG:AS-L17-B10-SITE

Drawn by: DJB

Checked by:JH REVISIONS

File:

(D) = DEED
D.E= DRAINAGE EASEMENT
EL OR ELEV = ELEVATION
EOP = EDGE OF PAVEMENT
ESMT = EASEMENT
F/C = FENCE CORNER
FCM = FOUND CONCRETE
MONUMENT S = CENTERLINE
CLF = CHAIN LINK FENCE
CMP = CORRUGATED METAL I
COL = COLUMN
CONC = CONCRETE
C/S = CONCRETE
SLAB
CST = CLEAR SIGHT TRIANGLE MONUMENT FIP = FOUND IRON PIPE FIR = FOUND IRON ROD FN&D = FOUND NAIL & DISK FOP = FOUND OPEN PIPE FPP = FOUND PINCHED PIPE JOB #5200

APPARENT FLOOD HAZARD ZONE: "X" COMMUNITY NO. 120235 (MAP NUMBER 12101C-0289-F) EFFECTIVE DATE: 09/26/2014

= LANDSCAPE EASEMENT E = LOWEST FLOOR ELEVATION = LICENSED SURVEYOR LS - LICENSED SURVEYOR

(M) - MEASURED

MES - MITCRED END SECTION

NCF - NO CORNER FOUND

O/A - OVERALL

OHW - OVERHEAD WIRE(S)

O.R. - OFFICIAL RECORDS

(P) - PLAT

PB - PLAT BOOK

PC = POINT OF CURVE
PCC = POINT OF COMPOUND CURVE
PCC = POINT OF COMPOUND CURVE
PCC = POINT OF COMPOUND
PCC = POINT OF COMPOUND
PC = POOL COUJPMENT
PG = PAGE
PI = POINT OF INTERSECTION
PK = PAGKER RALON
K = PROPERTY LINE
POINT OF EGIANNING
POG = POINT OF COMMENTMENT
POL = POINT OF COMMENTMENT
POL = POINT OF COMMENTMENT
POL = POINT OF COMPOUND
PRM = PERMANENT REFERENCE MON
PRM = PERMANENT REFERENCE MON

RVE RVE RANGE SPIKE RANGE SPIKE RANG RANGE SPIKE RANG RANGE SECTION SNAD SEC SECTION SNAD SECTION SECURITIES SAN SECTION SNAD SECTION SNAD STATE STATE

LEGEND VINYL FENCE - CONC WOOD FENCE CHAIN LINK FENCE - BRICK ALUMINUM FENCE - COVERED

PROPOSED ELEVATIONS AND GRADING

SURVEYOR'S NOTES:

1.) Current title information on the subject property had not been furnished to Initial Point Land Surveying, LLC. at the time of this SITE PLAN

2.) This sketch was prepared without the benefit of a title search. No instruments of record reflecting ownership, easements or rights-of-way were furnished to the undersigned, unless otherwishers hereone. shown hereon.

3.) Roads, walks, and other similar items shown hereon were take from engineering plans and are subject to survey.

4.) This STE PLAN does not reflect nor determine ownership. 5.) This SITE PLAN is subject to matters shown on the Plat of "ABBOTT SQUARE PHASE 1B"

6.) Dimensions shown hereon are in feet and decimal portion thereof.

7.) Contractor and owner are to verify all setbacks, building (in) Contractor and owner are to verny an section, building dimensions, and layout shown hereon prior to any construction, and immediately advise Initial Point Land Surveying, LtC. of any deviation from information shown hereon. Failure to do so will be at user's sole risk.

property CENSED AND THE TOTAL SECTION OF THE PROPERTY O

