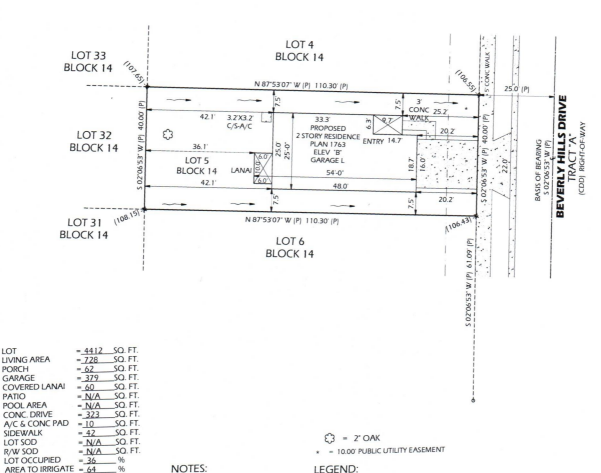
ALL ELEVATIONS REFERENCED TO NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88)

This SITE PLAN Prepared for and Certified To:

Scale: 1" = 20'



PROPOSED: MINIMUM FLOOR ELEVATIONS: LIVING AREA: 109.07 GARAGE AREA: **ELEVATIONS REFERENCED TO**

PORCH

PATIO

SIDEWALK

LOT SOD

R/W SOD

REVISIONS

GARAGE

NOTES:

6.) Dimensions shown hereon are in feet and decimal portion 6.) Dimensions snown hereon are in rect air declinal point thereof.
7.) Contractor and owner are to verify all setbacks, building dimensions, and layout shown hereon prior to any construction, and immediately advise Initial Point Land Surveying, LLC. of any deviation from information shown hereon. Failure to do so will be

at user's sole risk.

LOT GRADING TYPE = A PROPOSED PAD ELEVATION = 108.40

FRONT SET BACK = 20' SIDE SET BACK = 7.5'

SIDE SET BACK (CORNER LOT) =15"

LEGEND:

= PROPOSED DRAINAGE FLOW

(00.00) = PROPOSED GRADE

E-00.00 = EXISTING GRADE

PROPOSED ELEVATIONS AND GRADING SHOWN HEREON ARE TAKEN FORM THE ENGINEERING PLANS OF "ABBOTT SQUARE RESIDENTIAL", PREPARED

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Initial Point Land Surveying, LLC.

NORTH AMERICAN VERTICAL REAR SETBACK = 15' DATUM OF 1988 BY "WRA" PROVIDED BY CLIENT APPARENT FLOOD HAZARD ZONE: "X" COMMUNITY NO. 120235 (MAP NUMBER 12101C-0289-F) EFFECTIVE DATE: 09/26/2014 SURVEY ABBREVATIONS IR = RECORD DICURVE DIL POINT RNG = RANGE RNS = RNS = RANGE RNS = RNS = RANGE RNS = RNS CO-POINT OF CURVE PCC - POINT OF CURVE PCC - POINT OF COMPOUND CURVE PCP - PERMANENT CONTROL POINT P/E - POOL EQUIPMENT P/E - POOL EQUIPMENT PC - PAGE PI - POINT OF INTERSECTION PC - PAGE PC - POINT OF INTERSECTION PC - POINT ON LINE PC - POINT ON LINE PCC - POINT ON LINE PCC - POINT OR EVERSEC LURVE PRM - PERMANENT REFERENCE MON LEGEND (D) = DEED DE - DRAINAGE EASEMENT EL OR ELEV = ELEVATION EOP - EDGE OF PAVEMENT ESMT - EASEMENT F/C - FENCE CONNER F/C - FOUND CONCRETE MONUMENT EIR - FOUND IRON PIPE FIR - FOUND IRON PIPE FIR - FOUND IRON PIPE FIR - FOUND PIPE VINYL FENCE A) = ARC LENGTH A/C = AIR CONDITIONER AF = ALUMINUM FENCE BFE = BASE FLOOD ELEV/ BM = BENCH MARK C = CURVE - CONC INV = INVERT LB = LICENSED BUISNESS LE = LANDSCAPE EASEMENT LFE = LOWEST FLOOR ELEVATION LS = LICENSED SURVEYOR WOOD FENCE LS - LICENSED SURVEYOR (M) - MEASURED MES - MITERED END SECTION NCF - NO CORNER FOUND O/A - OVERALL OHW - OVERHEAD WIRE(S) O.R. - OFFICIAL RECORDS (P) - PLAT PB - PLAT BOOK CHAIN LINK FENCE C - CURVE (C) = CALCULATED E - CENTERLINE CLF = CHAIN LINK FENCE CMP = CORRUGATED METAL PI COL = COLUMN CONC = CONCRETE C/S = CONCRETE SLAB CST = CLEAR SIGHT TRIANGLE - BRICK SINNING MMENTMENT MESSE CURVE REFERENCE MONUMENT WE - UTILITY EASIER REFERENCE MONUMENT REFERE ALUMINUM FENCE - COVERED CONCRETE SLAB CLEAR SIGHT TRIANGLE 1708 Water Oak Drive 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 Tarpon Springs, Florida Phone: (727)-831-1990 FloridaPLS7123@gmail.com JOB #5171 Date of Site Plan: 3-7-22 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 otherwisshown hereon. 3.) Roads, walks, and other similar items shown hereon were take from engineering plans and are subject to survey. 4.) This SITE 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 portions. DWG:AS-L5-B14-SITE LB# 8183 File: Drawn by: DJB Checked by:JH