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

This SITE PLAN Prepared for and Certified To:

NOTES:

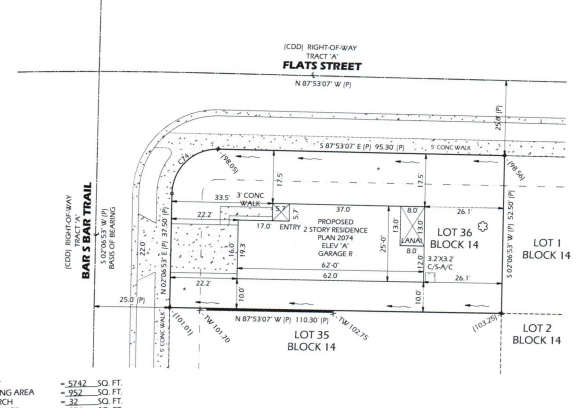
LOT GRADING TYPE = A

**CURVE DATA (P)** 

CURVE	RADIUS	ARC LENGTH	CHORD LENGTH	CHORD BEARING	DELTA ANGL	
C74	15.00	23.56'	21.21	S 47°06'53" W	90°00'00"	



Scale: 1" = 20'



LOT LIVING AREA PORCH = <u>32</u> = <u>396</u> GARAGE SQ. FT. COVERED LANAI PATIO SQ. FT. SQ. FT. = 104 = N/APATIO POOL AREA CONC. DRIVE A/C & CONC PAD SIDEWALK LOT SOD SQ. FT. = N/A= 355 SQ. FT. = 10 = 61 SQ. FT. = X R/W SOD = x LOT OCCUPIED = 33 AREA TO IRRIGATE = 67 SQ. FT.

PROPOSED:

NOTE: TW=TOP OF WALL

(3 = 2" OAK

\* = 10.00' PUBLIC UTILITY EASEMENT

## LEGEND:

= PROPOSED DRAINAGE FLOW

MINIMUM FLOOR EL	EVATIONS:	PROPOSED PAD ELEVATION = 103.40' [00.00] = PROPOSED GRADE					
LIVING AREA: 104.70' GARAGE AREA: ELEVATIONS REFERENCED TO		FRONT SET BACK = 20'  SIDE SET BACK = 7.5'  E-00.00 = EXISTING GRADE					
						PROPOSED ELEVATIONS AND GRADING SHOWN HEREON ARE TAKEN FORM THE ENGINEERING PLANS OF	
		SIDE SET BACK (CORNER LO					
NORTH AMERICAN DATUM OF 1988	VERTICAL	REAR SETBACK = 15'	ARD ZONE: "X" CO	MMUNITY NO. 12	20235	*ABBOTT SQUARE RESIDE BY "WRA" PROVIDE	NTIAL", PREPARED
SURVEY ABBREVATIONS		(MAP NUMBER 121010	:-0289-F) EFFECTIV	LEGEND VINYL FENCE			
A) – ARCLENGTH  AC – ARI CONDITIONER  AC – ARI CONDITIONER  AC – ARI CONDITIONER  BY – BASE FLOOD ELEVATION  BM – BENCH MARK  C – CURVE  (C) – CALCULATE  (C) – COLORETE  (C) – COLORETE		INV-FIT IB -LICENSED BUISNESS LE - LANDSCAPE EASEMENT IFE - LOWEST FLOOR ELEVATION LS - LICENSED SURVEYOR (M) - MEASURE FLOOR ELEVATION MCF - NO SOMER FOUND OCH - NO SOMER FOUND OCH - OVERHEAD WIRE(S) (P) - PLAT (P) - PLAT BOOK	RCC - POINT OF COMPOUND CURVE  RGC - PERMANENT CONTROL POINT  R/C - POOL EQUIPMENT  R/G - PAGE  PI - POINT OF INTERSECTION  LEAP  R-PARRER ALON  LEAP  ROB - POINT OF BEGINNING  ROC - POINT OF BEGINNING  ROC - POINT ON LINE  RCC - POINT ON LINE  RCC - POINT OF LINE  RCC - POINT ON LINE  RCC - POINT OF REVERSE CURVE  RCC - PROPERTY IN RCC - POIN		IR] - RECORD  RING - RANGE  RRS - RAIL ROAD SPIKE  RRW - RIGHT OF WAY  SEC - SECTION  SINED - SET INAIL AND DISK  LB#8183  TBM - TEMPORARY BENCH MARK  TOB- TOP OF BANK  TWP - TOWNSHIP  UE - UTILITY FASCMENT  VF - VINYL FENCE	- ASPHALT - BRICK - COVERED -	WOOD FENCE  CHAIN LINK FENCE  ALUMINUM FENCE
CST = CLEAR SIGHT TRIANGLE	· · ·	URVEYOR'S NOTES:		This certificate sketch of the present describe		1708 Water Oak Drive	AND THE WAY
OB #5115	4 \ Comment title informa	ation on the subject property h	Tarpon Springs, Florida Phone: (727)-831-1990	TWP.IN TWP.IN			
Date of Site Plan: 3-3-22	CITE DI ANI	t Land Surveying, LLC. at the	l n	roper was made	e ander my supervising and ble Sandards of Practicator by the Fiding Board of Jano	FloridaPLS7123@gmail.	com TWP.1.S. TWP.1.S.
WG:AS-L36-B14-SITE	2.) This sketch was pre	pared without the benefit of a ord reflecting ownership, ease	ments or	d LB# 8183			
ile:	rights-of-way were furr	nished to the undersigned, un		17.083, Florida /	ter 14 53051 tip ough Administrative Code, n 472.027, Florida State		
Drawn by: DJB	2) Poads walks and o	other similar items shown here	on were taken	tu In	1 / 1	In the	
Checked by:JH	c	is and are subject to survey. is not reflect nor determine ov		HV/	1 Malle		PAS
REVISIONS	<ul> <li>5.) This SITE PLAN is sure ABBOTT SOUARE PH/</li> <li>6.) Dimensions shown thereof.</li> <li>7.) Contractor and own dimensions, and layout the sure above.</li> </ul>	bject to matters shown on the Plat of			DEGINERAL STRUCTURES	Initial Point Land	Surveying, LLC.