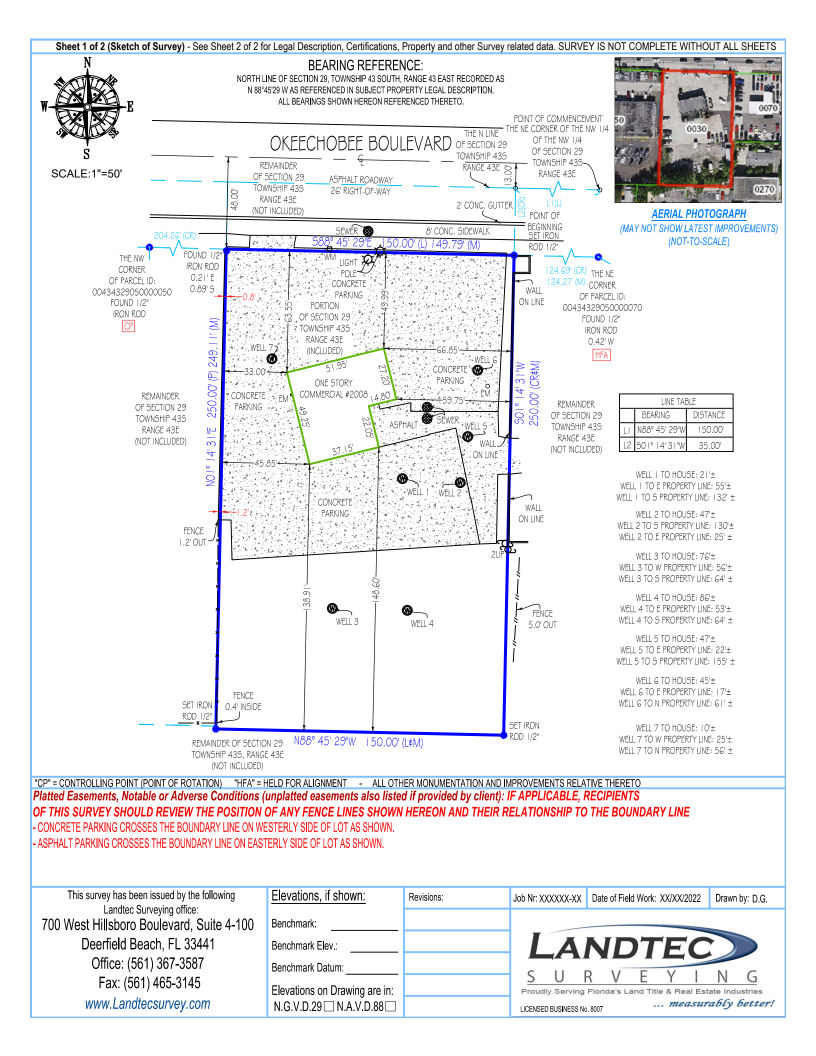


This Survey has been prepared for:

PROPERTY ADDRESS:

On your behalf, and as a requirement for your transaction, this document has been coordinated with us by the firm shown below. Landtec Surveying, Inc. is a private firm and remains entirely responsible for this document's content.



ALTA/NSPS			SPECIAL PURPOSE		
//EI/VIIOI O	101	CONTRIB	or Edwich did ode		
PLATTED EASEMENTS	S, NOTABLE OR AL	OVERSE CONDITIONS	(UNPLATTED EASE	MENTS ALSO LISTED IF PROVIDED BY CLIENT):	
				OF ANY FENCE LINES SHOWN HEREON AND THEIR RELAT	IONSHIP TO THE
BOUNDARY LINE.					
ABBREVIATION LEGEND (SOME ITEM	IS IN LEGEND MAY NOT APPEA	AR ON DRAWING):		SYMBOLS (SOME ITEMS IN LEGEND MAY NOT APPEAR ON DRAWING - NOT TO SCALE):	LINETYPES:
A OR AL = ARC LENGTH B.S.L = BUILDING SETBACK LINE	DE = DRAINAGE EASEMENT EL OR ELEV = ELEVATION	P = PLAT PC = POINT OF CURVE	QTR = QUARTER R = RADIUS	= UTILITY POLE (W) = WELL	BOUNDARY ————
C/O = CLEANOUT CA = CENTRAL ANGLE	EM = ELECTRIC METER FIR = FOUND IRON ROD	PCC = POINT OF COMPOUND CURVE PH = POOL HEATER	RNG = RANGE SEC = SECTION	□ = LIGHT POLE	BUILDING ————————————————————————————————————
CATV = CABLE TV RISER CF = CALCULATED FROM FIELD	FN = FOUND NAIL FND = FOUND	PI = POINT OF INTERSECTION POB = POINT OF BEGINNING	TR = TELEPHONE RISER TWP = TOWNSHIP	= FIRE HYDRANT AC = AIR CONDITIONER = SEC. QTR. CORNER	CHAIN LINK FENCE × ×
CH = CHORD DISTANCE CONC. = CONCRETE	HFA = HELD FOR ALIGNMENT L= LEGAL DESCRIPTION	POC = POINT OF COMMENCEMENT PP = POOL PUMP	UE = UTILITY EASEMENT UP = UTILITY POLE		WOOD FENCE — //— //—
CP = CONTROLLING POINT CR = CALCULATED FROM RECORD	M = MEASURED OHC = OVERHEAD CABLE	PRC = POINT OF REVERSE CURVE PT = POINT OF TANGENCY	WM = WATER METER WV = WATER VALVE	■ = WATER VALVE X = ELEV. SHOT ■ = SECTION CORNER	PLASTIC FENCE
GENERAL NOTES:	ONC - OVERVIEND CABLE	FI = FOINT OF TANGENCT	7771117711711	□WM = WATER METER	OVERHEAD CABLE
1. THIS SURVEY IS BASED UPON RE				EEN MADE BY THIS OFFICE UNLESS OTHERWISE NOTED. S SCOPE IS LIMITED TO THE DETERMINATION OF TITLE DEFICIENCIES, AND IS NOT INTENDED F	OD LISE IN DESIGN OF CONSTRUCTION
PURPOSES. RECIPIENTS MUST CO	ONTACT OUR OFFICE FOR APP	PROVAL PRIOR TO SUCH USE. LANDT	TEC SURVEYING ASSUMES NO R	ESPONSIBILITIES FOR ERRORS RESULTING FROM FAILURE TO ADHERE TO THIS CLAUSE.	
				TERLINE OF FENCE. THIS OFFICE WILL NOT BE RESPONSIBLE FOR DAMAGES RESULTING FROI VATION OF FENCE POSITIONS SHOULD BE BASED SOLELY ON THEIR PHYSICAL RELATIONSHIP	
4. GRAPHIC REPRESENTATIONS MA 5. UNDERGROUND IMPROVEMENTS			ASURED RELATIONSHIPS - DIME	NSIONS SHALL HAVE PRECEDENCE OVER SCALED POSITIONS.	
6. ELEVATIONS ARE BASED UPON N	ATIONAL GEODETIC VERTICAL	DATUM (N.G.V.D. 1929) OR NORTH A			
				S SPECIFICALLY NOTED OTHERWISE. FOF SAID DATE AND ARE IDENTIFIED WITH A CAP MARKED LS (LICENSED SURVEYOR) #5639.	
I HEREBY CERTIFY THAT THIS SURVEY MEETS THE STANDARDS OF PRACTICE AS OUTLINED IN CHAPTER 5J-17.051 & 5J-17.052 OF THE FLORIDA ADMINISTRATIVE CODE. PURSUANT TO SECTION 472 027 FLORIDA STATUTES, AND THAT THE FLECTRONIC				PRINTING INSTRUCTIONS:	
				WHEN PRINTING THIS PDF IN ADOBE. SELECT "ACTUAL SIZE" TO ENSURE CORRECT SCALING	DO NOT USE "FIT".
FLORIDA STATUTES.		22			
				LANDTE	

Sheet 2 of 2 (Survey Related Data) - See Sheet 1 of 2 for Sketch of Survey, SURVEY IS NOT COMPLETE WITHOUT ALL SHEETS

PURPOSE OF SURVEY (SEE GENERAL NOTES BELOW):

TYPE OF SURVEY:

DATE:

ANDREW SNYDER - PROFESSIONAL SURVEYOR AND MAPPER FLORIDA REGISTRATION NO. 5639 (NOT VALID WITHOUT THE SIGNATURE AND ORIGINAL RAISED SEAL OR THE ELECTRONIC SEAL OF THE FLORIDA LICENSED SURVEYOR AND MAPPER SHOWN ABOVE)

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