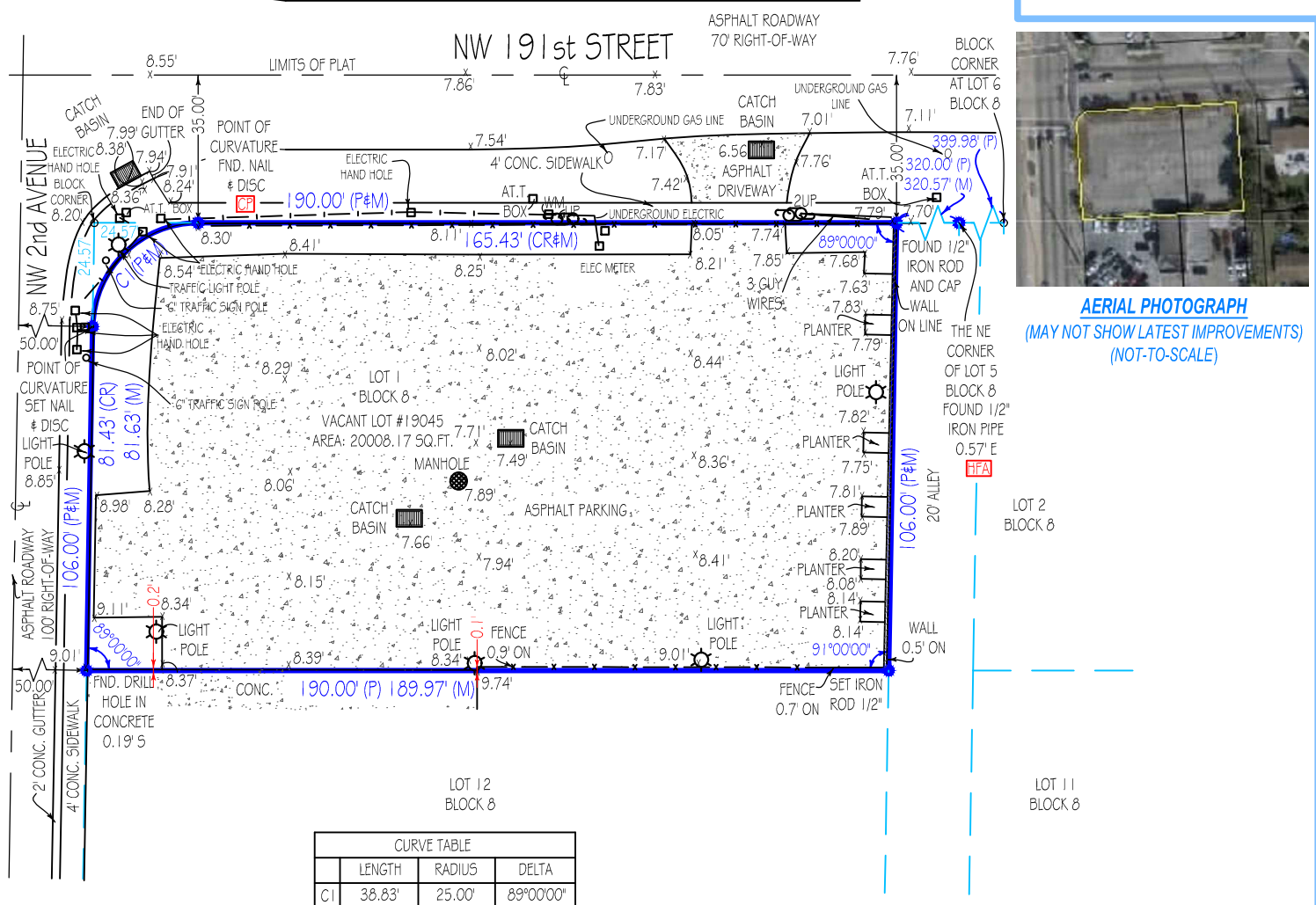


## BEARING REFERENCE:

NONE. RECORD INFORMATION RELIANT UPON ANGULAR DATA ONLY.  
ALL ANGULAR DATA SHOWN HEREON REFERENCED THERETO.

SCALE:1"=40"



"CP" = CONTROLLING POINT (POINT OF ROTATION)    "HFA" = HELD FOR ALIGNMENT    -    ALL OTHER MONUMENTATION AND IMPROVEMENTS RELATIVE THERETO

**Platted Easements, Notable or Adverse Conditions (unplatted easements also listed if provided by client): IF APPLICABLE, RECIPIENTS**

OF THIS SURVEY SHOULD REVIEW THE POSITION OF ANY FENCE LINES SHOWN HEREON AND THEIR RELATIONSHIP TO THE BOUNDARY LINE

- CONCRETE SURFACE CROSSES THE BOUNDARY LINE ON SOUTHERLY SIDE OF LOT AS SHOWN.

- COMMUNITY CONCRETE SIDEWALK CROSSES THE BOUNDARY LINE ON WESTERLY AND NORTHERLY SIDES OF LOT AS SHOWN

**Sheet 1 of 2 (Sketch of Survey) - See Sheet 2 of 2 for Legal Description, Certifications, Property and other Survey related data. SURVEY IS NOT COMPLETE WITHOUT ALL SHEETS**

TYPE OF SURVEY:			PURPOSE OF SURVEY (SEE GENERAL NOTES BELOW):
BOUNDARY ALTA/NSPS	CONSTRUCTION TOPOGRAPHIC	CONDOMINIUM SPECIAL PURPOSE	

**PLATTED EASEMENTS, NOTABLE OR ADVERSE CONDITIONS (UNPLATTED EASEMENTS ALSO LISTED IF PROVIDED BY CLIENT):**  
**IF APPLICABLE, RECIPIENTS OF THIS SURVEY SHOULD REVIEW THE POSITION OF ANY FENCE LINES SHOWN HEREON AND THEIR RELATIONSHIP TO THE BOUNDARY LINE.**

## ABBREVIATION LEGEND (SOME ITEMS IN LEGEND MAY NOT APPEAR ON DRAWING):

A OR AL = ARC LENGTH	DE = DRAINAGE EASEMENT	P = PLAT	QTR = QUARTER
B.SL = BUILDING SETBACK LINE	EL OR ELEV = ELEVATION	PC = POINT OF CURVE	R = RADIUS
CIO = CLEANOUT	EM = ELECTRIC METER	PCG = POINT OF COMPOUND CURVE	RNG = RANGE
CA = CENTRAL ANGLE	FIR = FOUND IRON ROD	PH = POOL HEATER	SEC = SECTION
CATV = CARBON TV RISER	FN = FOUND NAIL	PIS = POINT OF INTERSECTION	TR = TELEPHONE RISER
CF = CALCULATED FROM FIELD	FND = FOUND	POB = POINT OF BEGINNING	TWP = TOWNSHIP
CH = CHORD DISTANCE	HFA = HELD FOR ALIGNMENT	POC = POINT OF COMMENCEMENT	UE = UTILITY EASEMENT
CONC. = CONCRETE	L = LEGAL DESCRIPTION	PP = POOL PUMP	UP = UTILITY POLE
CP = CONTROLLING POINT	M = MEASURED	PRC = POINT OF REVERSE CURVE	WM = WATER METER
CR = CALCULATED FROM RECORD	OHC = OVERHEAD CABLE	PT = POINT OF TANGENCY	WV = WATER VALVE

## SYMBOLS (SOME ITEMS IN LEGEND MAY NOT APPEAR ON DRAWING - NOT TO SCALE):

 = UTILITY POLE	 = WELL	 = BOUNDARY
 = LIGHT POLE	 = CENTER LINE	 = BUILDING
 = CATCH BASIN	 = PARTY WALL	 = EASEMENT
 = FIRE HYDRANT	 = AIR CONDITIONER	 = CHAIN LINK FENCE
 = MANHOLE	 = SEPTIC LID	 = WOOD FENCE
 = WATER VALVE	 = ELEV. SHOT	 = PLASTIC FENCE
 = WATER METER	 = SECTION CORNER	 = OVERHEAD CABLE

## GENERAL NOTES:

1. THIS SURVEY IS BASED UPON RECORD INFORMATION PROVIDED BY CLIENT. NO SPECIFIC SEARCH OF THE PUBLIC RECORD HAS BEEN MADE BY THIS OFFICE UNLESS OTHERWISE NOTED.
2. AS INDICATED ABOVE, UNDER "PURPOSE OF SURVEY", IF THIS SURVEY HAS BEEN PREPARED FOR A PURCHASE OR REFINANCE, ITS SCOPE IS LIMITED TO THE DETERMINATION OF TITLE DEFICIENCIES, AND IS NOT INTENDED FOR USE IN DESIGN OR CONSTRUCTION PURPOSES. RECIPIENTS MUST CONTACT OUR OFFICE FOR APPROVAL PRIOR TO SUCH USE. LANDTEC SURVEYING ASSUMES NO RESPONSIBILITIES FOR ERRORS RESULTING FROM FAILURE TO ADHERE TO THIS CLAUSE.
3. ANY FENCES SHOWN HEREON ARE ILLUSTRATIVE OF THEIR GENERAL POSITION ONLY. FENCE TIES SHOWN ARE TO GENERAL CENTERLINE OF FENCE. THIS OFFICE WILL NOT BE RESPONSIBLE FOR DAMAGES RESULTING FROM THE REMOVAL OF, OR CHANGES MADE TO, ANY FENCES UNLESS WE HAVE PROVIDED A SURVEY SPECIFICALLY LOCATING SAID FENCES FOR SUCH PURPOSES. DETERMINATION OF FENCE POSITIONS SHOULD BE BASED SOLELY ON THEIR PHYSICAL RELATIONSHIP TO THE MONUMENTED BOUNDARY LINES.
4. GRAPHIC REPRESENTATIONS MAY HAVE BEEN EXAGGERATED TO MORE CLEARLY ILLUSTRATE MEASURED RELATIONSHIPS - DIMENSIONS SHALL HAVE PRECEDENCE OVER SCALED POSITIONS.
5. UNDERGROUND IMPROVEMENTS HAVE NOT BEEN LOCATED EXCEPT AS SPECIFICALLY SHOWN.
6. ELEVATIONS ARE BASED UPON NATIONAL GEODETIC VERTICAL DATUM (N.G.V.D. 1929) OR NORTH AMERICAN VERTICAL DATUM (N.A.V.D. 1988) AS SHOWN ON SHEET 1.
7. ALL BOUNDARY AND CONTROL DIMENSIONS SHOWN ARE FIELD MEASURED AND CORRESPOND TO RECORD INFORMATION UNLESS SPECIFICALLY NOTED OTHERWISE.
8. ANY CORNERS SHOWN AS "SET" HAVE EITHER BEEN SET ON THE DATE OF FIELD WORK, OR WILL BE SET WITHIN 5 BUSINESS DAYS OF 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 ELECTRONIC SIGNATURE AND SEAL HEREON MEETS PROCEDURES AS SET FORTH IN CHAPTER 5J-17.062, PURSUANT TO SECTION 472.025, FLORIDA STATUTES.

## PRINTING INSTRUCTIONS:

WHEN PRINTING THIS PDF IN ADOBE, SELECT "ACTUAL SIZE" TO ENSURE CORRECT SCALING. DO NOT USE "FIT".

SIGNATURE \_\_\_\_\_

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)