

www.exactaland.com | office: 866.735.1916 | fax: 866.744.2882



PROPERTY ADDRESS:

2087 LAREDO DRIVE, DELTONA, FLORIDA 32738

SURVEY NUMBER: 2408.4141

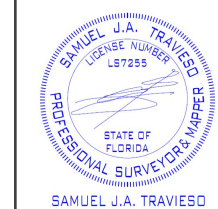
DATE SIGNED: 09/11/24

FIELD WORK DATE: 10/4/2024

REVISION DATE(S):

(REV.2 11/18/2024) (REV.1 9/11/2024)

POINTS OF INTEREST NONE VISIBLE



SAMUEL J.A. TRAVIESO
STATE OF FLORIDA PROFESSIONAL SURVEYOR AND MAPPER
LICENSE NUMBER 7255
EXACTA LAND SURVEYORS, LLC | LB#8291

SURVEYORS CERTIFICATE

I hereby certify that this Survey of the lands described hereon was made under my direct supervision, and to the best of my knowledge and belief is a true and accurate representation of said lands and meets the Standards of Practice set forth in Chapter 5J-15.050 through 5J -15.053, Florida Administrative Code, pursuant to section 472.027, Florida Statutes. This survey is not valid without the signature and original raised seal of a Florida licensed surveyor and mapper, except when the electronic signature and seal of a Florida licensed surveyor and mapper is affixed hereto.

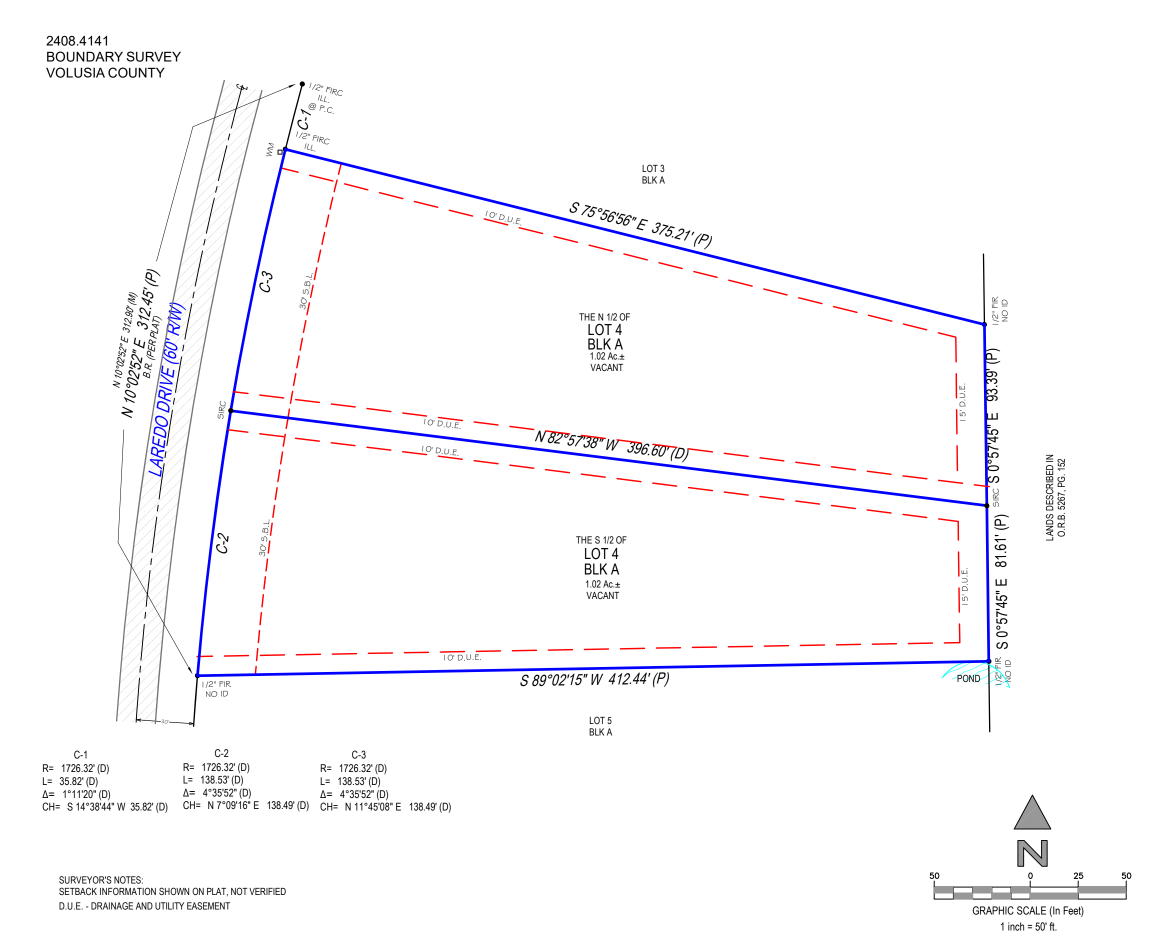


Exacta Land Surveyors, LLC LB# 8291

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AFFILIATE MEMBERS



SEE PAGE 2 OF 2 FOR LEGAL DESCRIPTION
PAGE 1 OF 2 - NOT VALID WITHOUT ALL PAGES

PROPERTY ADDRESS: 2087 LAREDO DRIVE, DELTONA, FLORIDA 32738

SURVEY NUMBER: 2408.4141

CERTIFIED TO:

ANTONIO JIMENEZ

DATE SIGNED: 09/11/24

BUYER: ANTONIO JIMENEZ

LENDER:

TITLE COMPANY:

COMMITMENT DATE: NOT REVIEWED

CLIENT FILE NO:

THE NORTH 1/2 OF LOT 4, BLOCK A, DELTONA RANCHETTES, ACCORDING TO THE MAP OR PLAT THEREOF, AS RECORDED, AS RECORDED IN MAP BOOK 32, PAGE 169, OF THE PUBLIC RECORDS OF VOLUSIA COUNTY, FLORIDA. BEING MORE PARTICULARLY DESCRIBED AS FOLLOW:

BEGINNING AT THE NORTHWEST CORNER OF LOT 4, BLOCK A, DELTONA RANCHETTES, ACCORDING TO THE MAP OR PLAT THEREOF, AS RECORDED, AS RECORDED IN MAP BOOK 32, PAGE 169, OF THE PUBLIC RECORDS OF VOLUSIA COUNTY, FLORIDA. THENCE RUN SOUTH 75 DEGREES 56 MINUTES 56
SECONDS EAST A DISTANCE OF 375.21 FEET TO THE NOTHEAST CORNER OF SAID LOT 4; THENCE SOUTH 0 DEGREES 57 MINUTES 45 SECONDS EAST A DISTANCE OF 93.39 FEET TO A POINT ON THE EASTERLY LINE OF SAID LOT 4; THENCE NORTH 82 DEGREES 57 MINUTES 38 SECONDS WEST A DISTANCE OF 396.60 FEET TO A POINT ON THE EASTERLY RIGHT-OF-WAY LINE OF LAREDO DRIVE SAID POINT ALSO BEING ON A CURVE CONCAVED EASTERLY AND HAVING A RADIUS OF 1,726.32 AND A CENTRAL ANGLE OF 4 DEGREES 35 MINUTES 52 SECONDS, THENCE NORTHEASTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 138.53 FEET TO THE POINT OF BEGINNING.(BEARING AND DISTANCE BETWEEN THIS POINTS NORTH 11 DEGREES 45 MINUTES 08 SECONDS EAST, 138.49 FEET)

THE SOUTH 1/2 OF LOT 4, BLOCK A, DELTONA RANCHETTES, ACCORDING TO THE MAP OR PLAT THEREOF, AS RECORDED, AS RECORDED IN MAP BOOK 32, PAGE 169, OF THE PUBLIC RECORDS OF VOLUSIA COUNTY, FLORIDA. BEING MORE PARTICULARLY DESCRIBED AS FOLLOW:

COMMENCING AT THE NORTHWEST CORNER OF LOT 4, BLOCK A, DELTONA RANCHETTES, ACCORDING TO THE MAP OR PLAT THEREOF, AS RECORDED, AS RECORDED IN MAP BOOK 32, PAGE 169, OF THE PUBLIC RECORDS OF VOLÚSIA COUNTY, FLORIDA. SAID POINT BEING ON A CURVE CONCAVED EASTERLY AND HAVING A RADIUS OF 1.726.32 AND A CENTRAL ANGLE OF 4 DEGREES 35 MINUTES 52 SECONDS, THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 138.53 FEET TO THE POINT OF BEGINNING. (BEARING AND DISTANCE BETWEEN THIS POINTS SOUTH 11 DEGREES 45 MINUTES 08 SECONDS WEST, 138.49 FEET); THENCE SOUTH 82 DEGREES 57 MINUTES 38 SECONDS EAST A DISTANCE OF 396.60 FEET TO A POINT ON THE EASTERLY LINE OF SAID LOT 4; THENCE SOUTH 0 DEGREES 57 MINUTES 45 SECONDS EAST A DISTANCE OF 81.61 FEET TO THE SOUTHEAST CORNER OF SAID LOT 4; THENCE SOUTH 89 DEGREES 02 MINUTES 15 SECONDS WEST A DISTANCE OF 412.44 FEET TO THE SOUTHWEST CORNER OF SAID LOT 4 SAID POINT ALSO BEING ON A CURVE CONCAVED EASTERLY AND HAVING A RADIUS OF 1,726.32 AND A CENTRAL ANGLE OF 4 DEGREES 35 MINUTES 52 SECONDS. THENCE NORTHEASTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 138.53 FEET TO THE POINT OF BEGINNING. (BEARING AND DISTANCE BETWEEN THIS POINTS NORTH 7 DEGREES 9 MINUTES 16 SECONDS EAST, 138.49 FEET)

FLOOD ZONE INFORMATION:

BY PERFORMING A SEARCH WITH THE LOCAL GOVERNING MUNICIPALITY OR WWW.FEMA.GOV, THE PROPERTY APPEARS TO BE LOCATED IN ZONE X. THIS PROPERTY WAS FOUND IN CITY OF DELTONA, COMMUNITY NUMBER 120677, PANEL NUMBER 0645 DATED 9/29/2017.

GENERAL SURVEYORS NOTES:

- 1. The Legal Description used to perform this survey was supplied by others. This survey does not determine nor imply ownership of the lands or any fences shown hereon. Unless the Title Commitment Number and Date is referenced on this survey, an examination of the abstract of title was NOT performed by the signing surveyor to determine which instruments, if any, are affecting this property.
- 2. The purpose of this survey is to establish the boundary of the lands described by the legal description provided and to depict the visible improvements thereon for a pending financial transaction. Underground footings, utilities, or other service lines, including roof eave overhangs were not located as part of this survey. Unless specifically stated otherwise the purpose and intent of this survey is not for any construction activities or future planning.
- 3. If there is a septic tank or drain field shown on this survey, the location depicted hereon was either shown to the surveyor by a third party or it was estimated by visual above ground inspection. No excavation was performed to determine its location.
- 4. This survey is exclusively for a pending financial transaction and only to be used by the parties to
- 5. Alterations to this survey map and report by other than the signing surveyor are prohibited.
- 6. Dimensions are in feet and decimals thereof.
- 7. Any FEMA flood zone data contained on this survey is for informational purposes only. Research to obtain said data was performed at www.fema.gov and may not reflect the most recent information.
- 8. Unless otherwise noted "SIRC" indicates a Set Iron Rebar with a Cap stamped LB#8291, a minimum half inch in diameter and eighteen inches long.
- 9. If you are reading this survey in an electronic format, the information contained on this document is only valid if this document is electronically signed as specified in Chapter 5J17.062 (3) of the Florida Administrative Code and Florida Statute 472.025. The Electronic Signature File related to this document is prominently displayed on the invoice for this survey which is sent under separate cover. Manually signed and sealed logs of all survey signature files are kept in the office of the performing surveyor.
- 10. The symbols reflected in the legend and on this survey may have been enlarged or reduced for clarity. The symbols have been plotted at the approximate center of the field location and may not represent the actual shape or size of the feature.
- 11. Points of Interest (POI's) are select above-ground improvements, which may appear in conflict with boundary, building setback or easement lines, as defined by the parameters of this survey. These POI's may not represent all items of interest to the viewer. There may be additional POI's which are not shown or called-out as POI's, or which are otherwise unknown to the surveyor.
- 12. Utilities shown on the subject property may or may not indicate the existence of recorded or unrecorded utility easements.
- 13. The information contained on this survey has been performed exclusively by and is the sole responsibility of Exacta Land Surveyors, LLC. Additional logos or references to third party firms are for informational purposes only.
- 14. Pursuant to F.S. 558.0035, an individual employee or agent may not be held individually liable for negligence.
- 15. Due to varying construction standards, building dimensions are approximate and are not intended to be used for new construction or planning.

SURVEYORS LEGEND:

	LINETYPES	ABBREVIATIONS	FIP - Found Iron Pipe	Surveyor
	Boundary Line	(C) - Calculated	FIPC - Found Iron Pipe & Cap	PLT - Planter
		(D) - Deed	FIR - Found Iron Rod	POB - Point of Begins
	Center Line	(F) - Field	FIRC - Found Iron Rod & Cap	POC - Point of Commencement
* * * * * * * *	Chain Link or Wire Fence	(M) - Measured (P) - Plat	FN - Found Nail FN&D - Found Nail & Disc	PRC - Point of Revers
	Easement	(R) - Record	FRRSPK - Found Rail Road	Curvature
		(S) - Survey	Spike	PRM - Permanent Re
	Edge of Water	A/C - Air Conditioning	GAR - Garage	Monument PSM - Professional Si
000	Iron Fence	AE - Access Easement	GM - Gas Meter	Mapper
OHL	Overhead Lines	ANE - Anchor Easement	ID - Identification	PT - Point of Tangeno
	Structure	ASBL - Accessory Setback Line	IE/EE - Ingress/Egress Easement	PUE - Public Utility E
	Survey Tie Line	B/W - Bay/Box Window	ILL - Illegible	R - Radius or Radial
	Vinyl Fence	BC - Block Corner	INST - Instrument	R/W - Right of Way
		BFP - Backflow Preventer	INT - Intersection	RES - Residential
	Wall or Party Wall	BLDG - Building	IRRE - Irrigation Easement	RGE - Range
<i>" " " "</i>	Wood Fence	BLK - Block BM - Benchmark	L - Length	ROE - Roof Overhang Easement
S	URFACE TYPES	BR - Bearing Reference	LAE - Limited Access Easement	
	Asphalt	BRL - Building Restriction Line	LB# - License No. (Business)	S/W - Sidewalk
	Brick or Tile	BSMT - Basement	LBE - Limited Buffer Easement	SBL - Setback Line
1 × 1	Concrete	C - Curve	LE - Landscape Easement	SCL - Survey Closure
$\langle \cdot \rangle$		C/L - Center Line	LME - Lake/Landscape Maintenance Easement	SCR - Screen
	Covered Area	C/P - Covered Porch	LS# - License No. (Surveyor)	SEC - Section
	Water	C/S - Concrete Slab	MB - Map Book	SEP - Septic Tank
	Wood	CATV - Cable TV Riser	ME - Maintenance Easement	SEW - Sewer
	SYMBOLS	CB - Concrete Block	MES - Mitered End Section	SIRC - Set Iron Rod &
(1)	Benchmark	CH - Chord Bearing	MF - Metal Fence	SMWE - Storm Water Management Easeme
$\overline{\mathcal{G}}$	Center Line	CHIM - Chimney CLF - Chain Link Fence	MH - Manhole	SN&D - Set Nail and
<u> </u>	Central Angle or	CME - Chain Link rence	MHWL - Mean High Water Line	SQFT - Square Feet
\triangle	Delta	Easement	NR - Non-Radial	STL - Survey Tie Line
1/	Common Ownership	CO - Clean Out	NTS - Not to Scale	STY - Story
_	Control Point	CONC - Concrete	NAVD88 - North American Vertical Datum 1988	SV - Sewer Valve
		COR - Corner	NGVD29 - National Geodetic	SWE - Sidewalk Ease
	Catch Basin	CS/W - Concrete Sidewalk	Vertical Datum 1929	TBM - Temporary Be
ELEC	Elevation	CUE - Control Utility Easement		TEL - Telephone Faci TOB - Top of Bank
U	Fire Hydrant	CVG - Concrete Valley Gutter D/W - Drivewav	ORB - Official Records Book	TUE - Technological
	Find or Set	DE - Drainage Easement	ORV - Official Record Volume	Easement
_	Monument	DF - Drain Field	O/A - Overall O/S - Offset	TWP - Township
\subseteq	Guywire or Anchor	DH - Drill Hole	OFF - Outside Subject	TX - Transformer
_	Manhole	DUE - Drainage & Utility	Property	TYP - Typical
63	Tree	Easement	OH - Overhang	UE - Utility Easement
\Rightarrow	Utility or Light Pole	ELEV - Elevation	OHL - Overhead Utility Lines	UG - Underground
	Well	EM - Electric Meter	OHWL - Ordinary High Water	UP - Utility Pole
	1100	ENCL - Enclosure ENT - Entrance	Line ON - Inside Subject Property	UR - Utility Riser VF - Vinyl Fence
		EOP - Edge of Pavement	P/E - Pool Equipment	W/C - Witness Corner
		EOW - Edge of Water	PB - Plat Book	W/F - Water Filter
		ESMT - Easement	PC - Point of Curvature	WF - Wood Fence
		EUB - Electric Utility Box	PCC - Point of Compound	WM - Water Meter/Va
		F/DH - Found Drill Hole	Curvature	WV - Water valve
		FCM - Found Concrete	PCP - Permanent Control Point	
		Monument FF - Finished Floor	PI - Point of Intersection PLS - Professional Land	

JOB SPECIFIC SURVEYOR NOTES

THE BEARING REFERENCE OF NORTH 10 DEGREES 02 MINUTES 52 SECONDS EAST IS BASED ON THE CHORD BEARING OF THE EASTERLY RIGHT-OF-WAY LINE OF LAREDO DRIVE, LOCATED WITHIN DELTONA RANCHETTES ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 32, PAGE 169 OF THE PUBLIC RECORDS OF VOLUSIA COUNTY, FLORIDA.



o: 866 735 1916 f: 866 744 2882

POB - Point of Beginning

PRC - Point of Reverse

PT - Point of Tangency

SCL - Survey Closure Line

SIRC - Set Iron Rod & Cap

Management Easement

SN&D - Set Nail and Disc

SWE - Sidewalk Easement

TEL - Telephone Facilities

TUE - Technological Utility

WM - Water Meter/Valve Box

TBM - Temporary Bench Mark

PRM - Permanent Reference

PSM - Professional Surveyor &

PUE - Public Utility Easement