



B.M. 2023, PG. 376

LOT 02 - DVL PONDHURST FUQUAY-VARINA, NC

FOUNDATION SURVEY

HARNETT COUNTY, NORTH CAROLINA MAY 07, 2024

B.M. D.B
PG.
S.F. AC.
—-x— —-w—
—ss—
—SD— —OU—

Book of Maps Deed Book Page Square Feet O Acres Fence Water pipe Sanitary sewer pipe Storm drain pipe Overhead utility

LEGEND:

Ex. Property Corner New 3/4" Iron Pipe Calculated point Water Meter Sanitary Sewer Cleanout Sanitary Sewer Manhole Power Pedestal



SITE DATA				
OWNER	ELM STREET BUILDERS, LLC			
SITE ADDRESS	122 PONDHURST LANE			
PIN	0634-81-5074			
PLAT REFERENCE	B.M. 2023, PG. 376			
SUBDIVISION	DVL PONDHURST			
ZONING	RA-30			

BUILDING SETBACKS			
FRONT	35'		
REAR	25'		
CORNER	20'		
SIDE	10'		

ROMERO ISABEL ROMINA & LUIS FERNANDO CURZ HERNANDEZ PIN: 0634-81-9244 B.M. 2018, PG 67

	S 75°52'56" E 100.00'	EX. MAG NAIL IN ASPHALT
701.03 76. 101.07	16.7' 12 21' 22 25.0' 11.0' 12' 21' 35.3' EXISTING FOUNDATION 42 25.0' 11.0' 12' 16' 14.7' 25.0' 21.3' Existing foundation 42 14.7' 25.0'	S 10°5940" W 332.04"
EX. MAG NAII IN ASPHALT	N 78°54'37" W 100.00'	EX. MAG NAIL IN ASPHALT

SURVEY NOTES:

- ALL EASEMENTS, RIGHT-OF-WAY'S, BUFFERS, SETBACKS AND ADJOINERS, ETC., REFERENCED FROM BOOK OF MAPS 2023, PAGE 376 UNLESS OTHERWISE NOTED.
- SURVEYOR HAS MADE NO INVESTIGATION OR INDEPENDENT SEARCH FOR EASEMENTS OF RECORD, ENCUMBRANCES, RESTRICTIVE COVENANTS, OWNERSHIP TITLE EVIDENCE OR ANY OTHER FACTS THAT AN ACCURATE AND CURRENT TITLE SEARCH MAY DISCLOSE.

PONDHURST LANE

EX. 50' PRIVATE ROAD INGRESS, EGRESS & UTILITY EASEMENT



TAY	/LOR
LAND CONS	ULTANTS, PLLC
	License # P-0829
1600 Olive Chapel Rd., #14	40
Apex, NC 27502	<u>(919) 801-1104</u>

The purpose of this survey is to illustatrate the location of the existing house currently under constuction. This survey shall not be considered a " Boundary Survey " as all property lines may have not been surveyed $\,$ and monumented. This survey is not to be used for any conveyance or sale of the property.

REVISIONS			FOUNDATION		
			,	SURVEY	,
			0	20	<u>4</u> 0
			SC	ALE: 1" = -	40