ADDRESS: 188 SHELBY MEADOW LANE MAP BOOK 2023, PG'S 248-249 GRAPHIC SCALE: 1" = 40' AREA: 25.930 S.F. ~ 0.595 ACRES N/F DENNIS WAYNE JONES, S 43°49'58" E 100.90' 25' BL 53°50'08" E 252.57 63. 41 DECK FOOTER 40 42 DECK 10.6' 49.5 CONC BLOCK WALLS 10'BL FFE:317.52 ≥ GFE:317.09' .80,09. L 23 37.4 10.4 35' BI 852.54' ALONG THE R/W 1 6' FXTRA TO THE 50' R/W OF **FOUNDATION** ADAMS POINTE COURT TO BE REMOVED S 10' PUE LEGEND: N/F - Now or Formerly N 36°09'52" W 100.00 R/W- Right of Way CI -Center Line **BL-Building Line** z²\ DE- Drainage Easement CB- Catch Basin **PBX-Power Box** SHELBY MEADOW LANE P- Porch TP- Telecommunication Pedestal 60' PUBLIC R/W PUE- Public Utility Easement UTILITY

EP-Electric Pedestal DK- Deck

S- Stoop **CP- Covered Patio CONC- Concrete** PROP- Proposed

PAT-Patio

RBS- Rebar Set RBF- Rebar Found CL- Center Line

I, David J. Baggett, PLS certify that this plat was drawn under my direction or supervision on the property shown and the boundaries and improvements, if any, are shown hereon. Boundaries not surveyed are shown as broken lines from information found in the referenced book(s) and page(s). this plat meets the standards of practice for land surveying in North Carolina, Title 21, Chapter 56, Rule 1600 and the error of closure does not exceed one foot per 10,000+ feet of the perimeter, nor 20 seconds times the square root of the number of angles turned. Witness my original signature, registration number and seal, this 14th day of November, 2024 AD.

GENERAL NOTES: All matters of title are excepted. This Map or Plat is subject to any additional easements or restrictions of record. Contact utility contractor for location prior to construction (if applicable). This plat is for exclusive use by client. Use by third parties is at their own risk. Dimensions from house to property lines should not be used to establish fences. This plat has been calculated for closure and is found to be accurate within one foot in 10,000+ feet. The field data upon which this plat is based has a closure precision of one foot in 10,000+ feet and an angular error of 7 seconds per angle point and was adjusted using the compass rule. Equipment used: Leica TS13 Robotic Total Station.

BUILDING SETBACKS: Front:

10' Corner: 20' Rear: 25

SUB: Honeycutt Hills

Angier, Harnett County, North Carolina

FOUNDATION LOCATION FOR:



PLAT DATE: 11/14/2024 FIELD WORK DATE: 11/13/2024 DRB_RL 20241104020 FC: JB



Corporate Headquarters: 1735 North Brown Road, Suite 400 Lawrenceville, GA 30043 866.637.1048 FIRM LICENSE: F-1461

