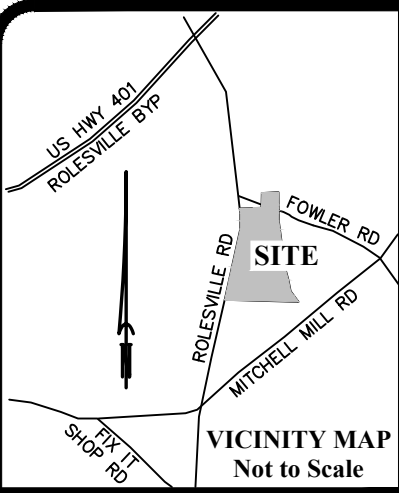


Total Area of Annexation: 106.92 Ac. +/-



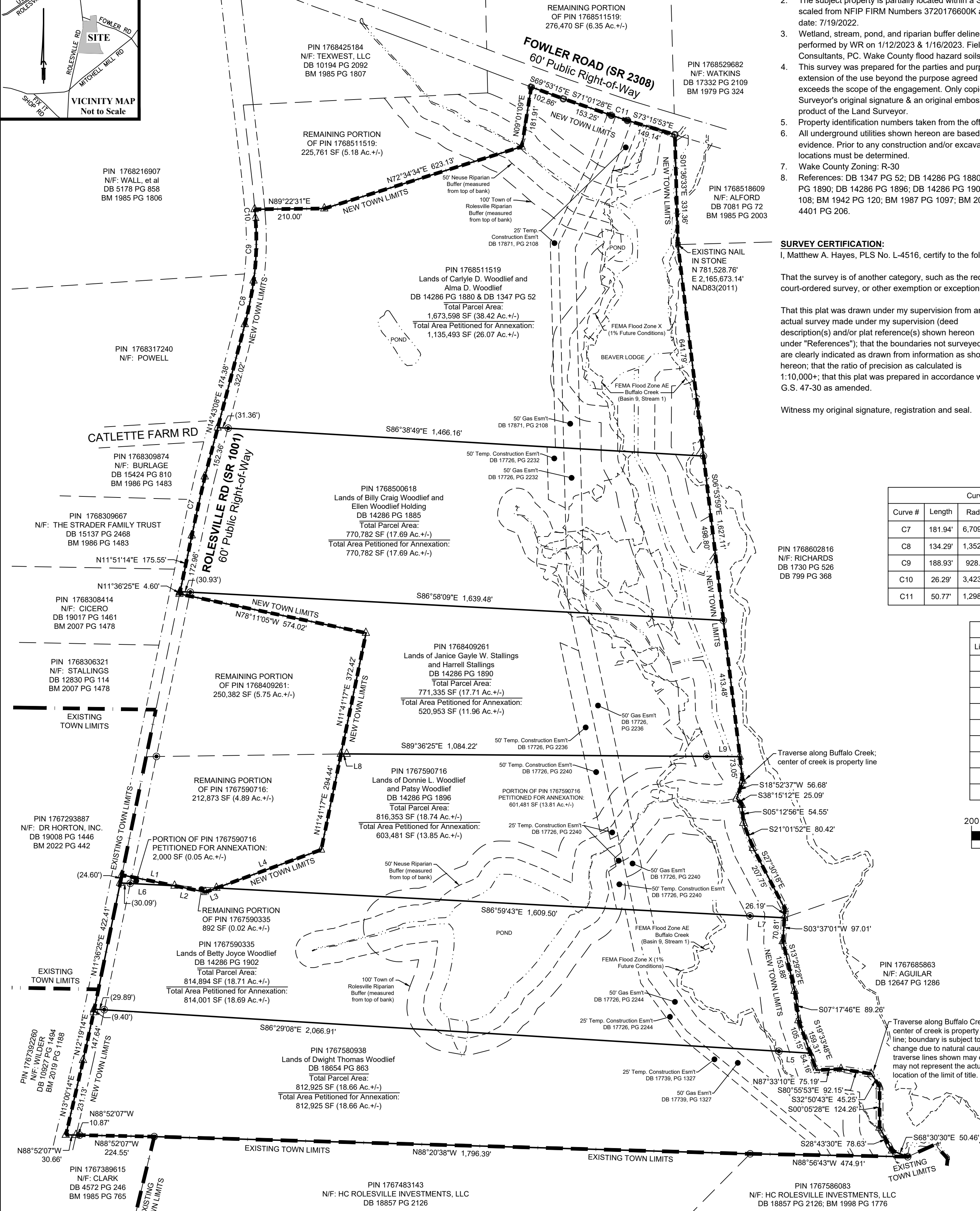
- GENERAL NOTES:**
- All distances are horizontal ground distances and areas were computed using the coordinate method, unless otherwise noted hereon.
 - The subject property is partially located within a Special Flood Hazard Area as scaled from NFIP FIRM Numbers 3720176600K and 3720176800K; panel effective date: 7/19/2022.
 - Wetland, stream, pond, and riparian buffer delineations shown hereon were performed by WR on 1/12/2023 & 1/16/2023. Field location performed by MSS Land Consultants, PC. Wake County flood hazard soils not addressed by this survey.
 - This survey was prepared for the parties and purpose indicated hereon. Any extension of the use beyond the purpose agreed to between the client and surveyor exceeds the scope of the engagement. Only copies of this survey with the Land Surveyor's original signature & an original embossed, ink or scanned seal are the product of the Land Surveyor.
 - Property identification numbers taken from the official tax records of Wake County.
 - All underground utilities shown hereon are based solely on visible ground surface evidence. Prior to any construction and/or excavation, the exact vertical & horizontal locations must be determined.
 - Wake County Zoning: R-30
 - References: DB 1347 PG 52; DB 14286 PG 1880; DB 14286 PG 1885; DB 14286 PG 1890; DB 14286 PG 1896; DB 14286 PG 1902; DB 18654 PG 863; BM 1941 PG 108; BM 1942 PG 120; BM 1987 PG 1097; BM 2011 PG 84; DB 2420 PG 514; DB 4401 PG 206.

SURVEY CERTIFICATION:
I, Matthew A. Hayes, PLS No. L-4516, certify to the following:

That the survey is of another category, such as the recombination of existing parcels, a court-ordered survey, or other exemption or exception to the definition of subdivision ;

That this plat was drawn under my supervision from an actual survey made under my supervision (deed description(s) and/or plat reference(s) shown hereon under "References"); that the boundaries not surveyed are clearly indicated as drawn from information as shown hereon; that the ratio of precision as calculated is 1:10,000+; that this plat was prepared in accordance with G.S. 47-30 as amended.

Witness my original signature, registration and seal.

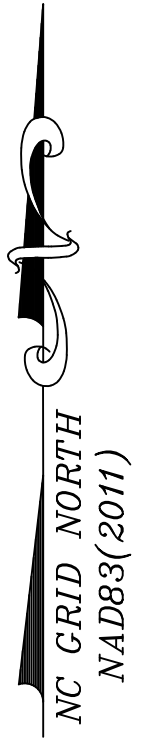
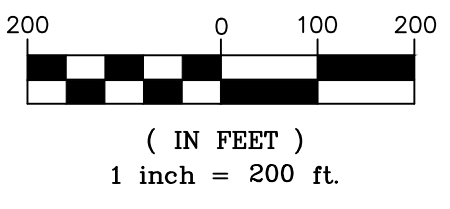


Curve Table

Curve #	Length	Radius	Chord Dir.	Chord
C7	181.94'	6,709.90'	N12°30'01"E	181.94'
C8	134.29'	1,352.59'	N11°24'08"E	134.23'
C9	188.93'	928.28'	N01°35'22"E	188.60'
C10	26.29'	3,423.77'	N04°27'40"W	26.29'
C11	50.77'	1,298.50'	S72°08'41"E	50.76'

Parcel Line Table

Line #	Direction	Length
L1	S78°23'35"E	162.61'
L2	S78°23'35"E	94.38'
L3	N69°53'25"E	35.96'
L4	N69°53'25"E	335.61'
L5	S86°29'08"E	94.52'
L6	S86°59'43"E	164.46'
L7	S86°59'43"E	103.64'
L8	N89°13'22"E	17.72'
L9	S89°36'25"E	100.00'



<p>SURVEYED by</p> <p>MSS LAND CONSULTANTS</p> <p>6118 Saint Giles St. Phone (919) 510-4464 Suite E Fax (919) 510-9102 Raleigh, NC 27612 Email: gowersw@mssland.com</p> <p>Firm License #: C-2070</p> <p>"Committed to Total Quality Service"</p>	<p>SATELLITE ANNEXATION MAP</p> <p>FOR THE TOWN OF ROLESVILLE:</p> <p>ROLESVILLE ASSEMBLAGE</p> <p>PREPARED FOR PULTE HOME COMPANY, LLC</p>	<p>LEGEND</p> <p>PB Plat Book DB Deed Book N/F Now or Formerly EIP Existing Iron Pipe EPIP Existing Pinched Iron Pipe GALV Galvanized ECM Existing Concrete Marker ● EIP, unless otherwise noted ○ Iron Pipe Set △ Computed Point</p>
<p>0:_PULTE\PHI-23-01\dwg\ANNEX_Rolesville-Woodlif.dwg</p>	<p>Wake Forest Township Wake County North Carolina Date of Map: June 12, 2023 Drawn by: MAH Checked by:</p>	