

## **REFERENCES:**

WILL BOOK 2772, PAGE 00-E BOOK OF MAPS 1992, PAGE 41 BOOK OF MAPS 2003, PAGE 435 \*OTHERS SHOWN HERÉON

## **LEGEND and NOMENCLATURE**

SYMBOLS		LINETYPES	
0	Ex. iron pipe/rod or nail	— x —	- Fence
	Ex. concrete monument	ou	<ul> <li>Overhead utility</li> </ul>
	New iron pipe	w	- Water
•	Calculated point	— ss —	- Sanitary sewer
C	Cable pedestal	— SD —	- Storm drain
T	Telephone pedestal	ABBREVIATIONS	
E	Electric pedestal		
F	Fiber-optic marker	DB	Deed Book
S	Traffic signal box	PB or BM	Plat Book / Book of Maps
0	Water meter	FFE	Finished floor elevation
D	Fire hydrant	PG	Page
$\bowtie$	Valve (water or gas)	S.F.	Square feet
S	Sanitary sewer manhole	AC.	Acres
0	Sanitary sewer cleanout	R/W	Right-of-way
$\boxtimes$	HVAC	NCSR	North Carolina State Route
	Drainage inlet (w/ grate)	NCDOT	North Carolina Dept. of Transportation
	Storm drain manhole	COV.	Covered
Ğ	Utility pole	EX.	Existing
<u>₩</u>	Lamp post	RCP	Reinforced concrete pipe
<del>_</del> _	Signal pole	PVC	Polyvinyl chloride pipe
_	Guy wire	P/L	Property line
<b>•</b>	·	AG	Above ground
_	Sian post	D.C.	Delevi energy

- 1) All distances are horizontal ground distances in u.s. survey feet unless otherwise noted. Area(s) computed by coordinate geometry.
- 2) This survey does not include nor depict any environmental evaluations. No investigation into the existence of wetlands or riparian buffers performed in the preparation of this survey.
- 3) Field survey(s) performed June 29 & July 11, 2019.
- 4) 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.
- 5) The locations of underground utilities as shown hereon (if any) are based on aboveground structures and aboveground visual evidence only. Locations of underground utilities/structures may vary from location shown hereon. Additional buried utilities/structures may be encountered. No excavations were made during the progress of this survey to locate buried utilities/structures.
- 6) Subject properties are not located within a special flood hazard zone per FEMA Flood Insurance Rate Map (FIRM) #3720175800K, effective date July 19, 2022.
- 7) The State Plane Coordinates for this project were produced with RTK GPS observations and processed using the North Carolina VRS network. The network positional accuracy of the derived positional information is ±0.07'.

Horizontal Datum = NAD 83 / 2011

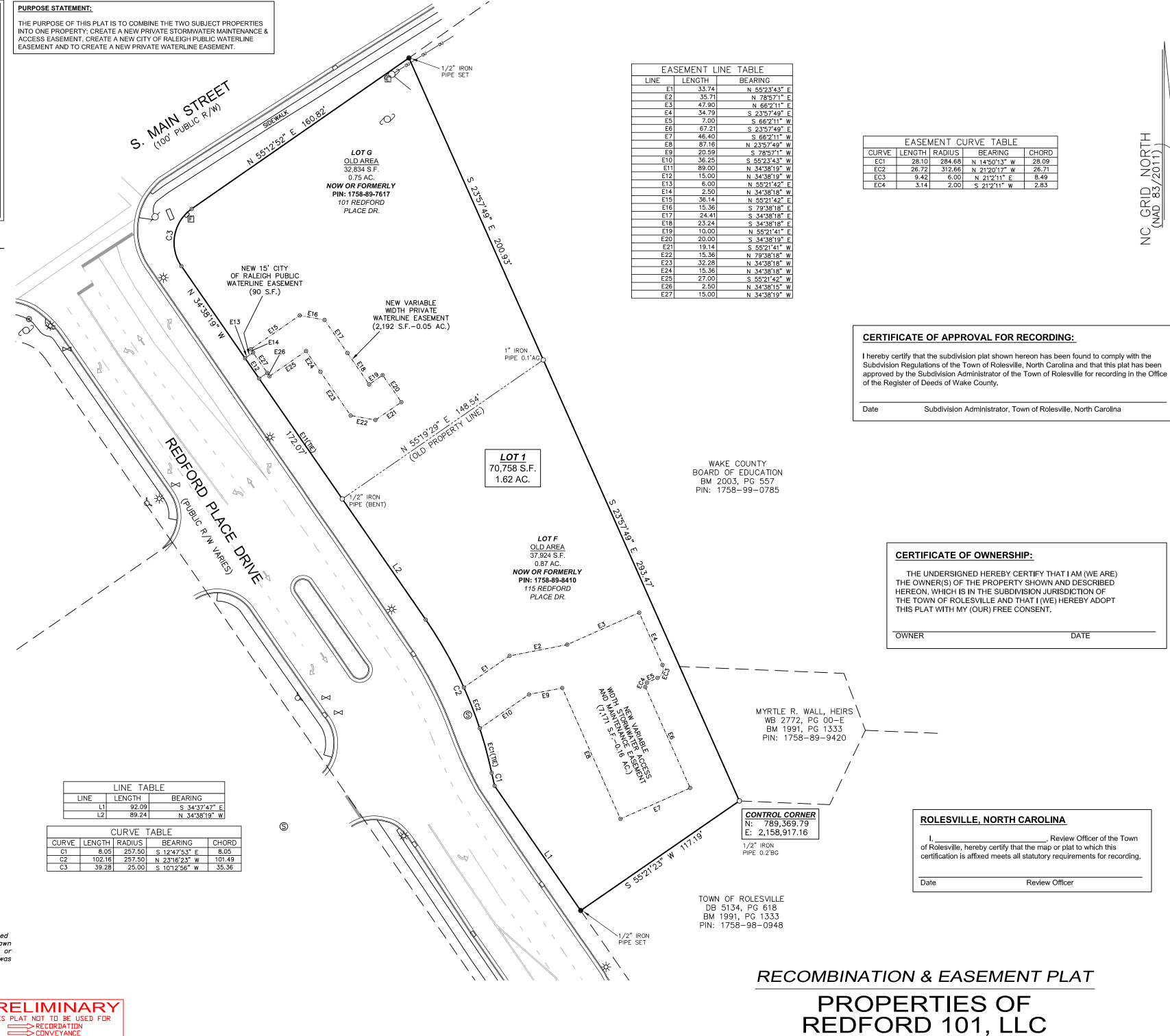
THIS SURVEY IS OF ANOTHER CATEGORY, SUCH AS THE RECOMBINATION OF EXISTING PARCELS, A COURT-ORDERED SURVEY OR OTHER EXCEPTION OR EXEMPTION TO THE DEFINITION OF SUBDIVISION.

l, Justin L. Luther, certify that this plat was drawn under my supervision from an actual survey made under my supervision from references as noted on said plat; that the boundaries not surveyed are clearly indicated as drawn from information as indicated under references; that the ratio of precision or positional accuracy as calculated is greater than 1:10,000; that this plat was prepared in accordance with G.S. 47–30 as amended.

Witness my original signature, license number and seal this day of

Professional Land Surveyor (L-5107)





WAKE FOREST TOWNSHIP WAKE COUNTY

SCALE: 1"=40'

NORTH CAROLINA