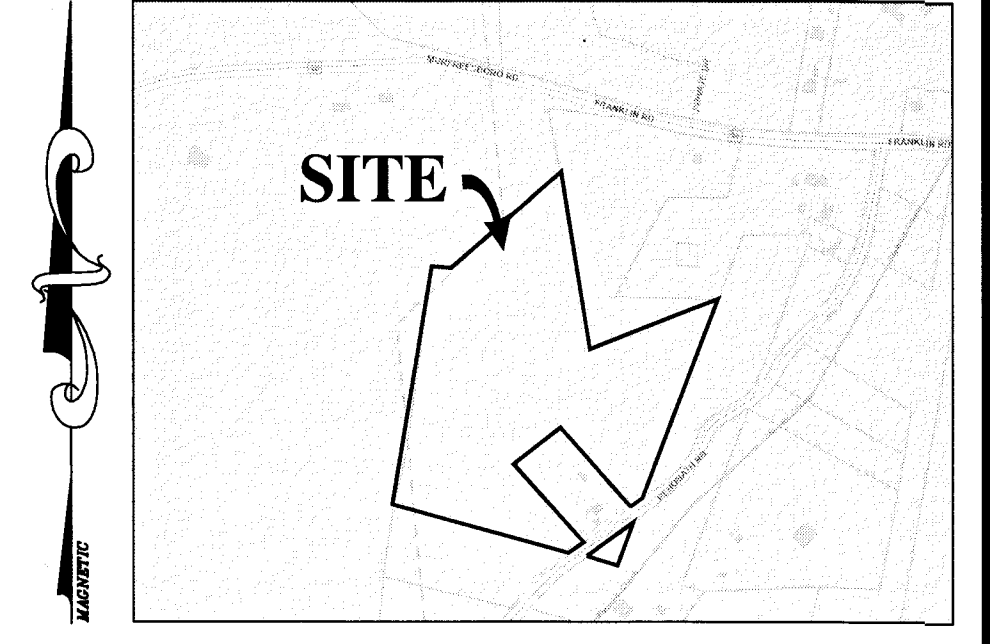


NOTES

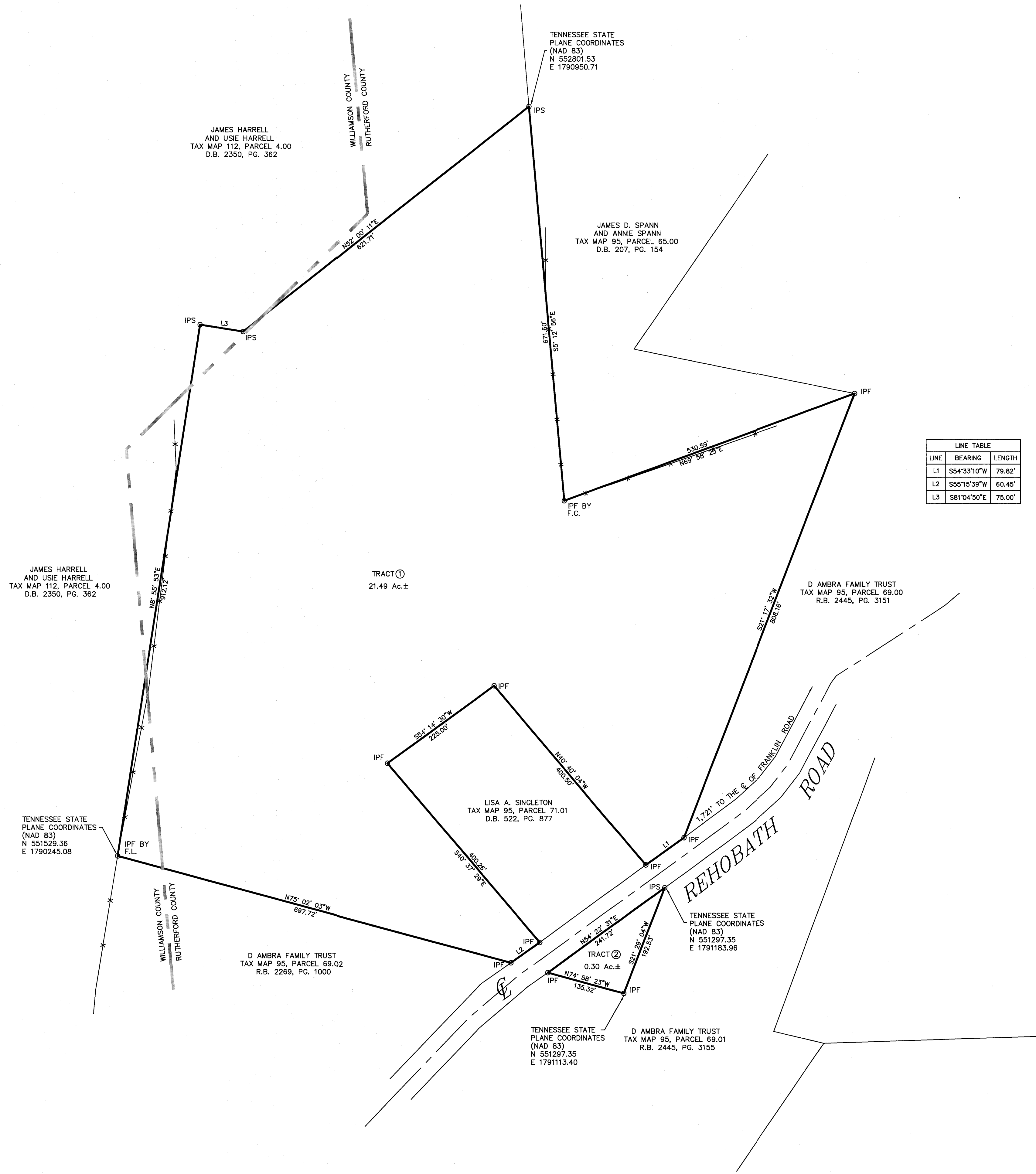
- It is the responsibility of each residential builder to design and construct a suitable grading and drainage scheme which will convey surface water, without ponding in the lot or under the house, from his structure to the drainage system constructed by the subdivision developer.
- Underground utilities shown were located using available above-ground evidence, as well as information obtained from the respective utility companies. The existence or non-existence of the utilities shown and any other utilities which may be present on this site or adjacent sites should be confirmed with the utility owner prior to communicating any work.
- Parcels may be subject to additional easements, and/or restrictions, by record or prescription, that a complete title search may reveal.
- Public utility and drainage easements were shown hereon are intended to indicate an easement for construction, operation, and maintenance of public utilities and drainageways, including, but not limited to: sanitary sewers, forcemains, water lines, telephone signal conduits, electric conductors, drainage pipes, and natural gas lines.
- In Tennessee, it is a requirement per "The Underground Utility Damage Prevention Act" that anyone who engages in excavation must notify all known underground utility owners, no less than three nor more than ten working days of their intent to excavate. A list of these utilities may be obtained from the County Register of Deeds. Those utilities that participate in the Tennessee One Call system can be notified by calling toll free 1-800-351-1111.

GLOBAL POSITION SYSTEM SURVEY NOTES

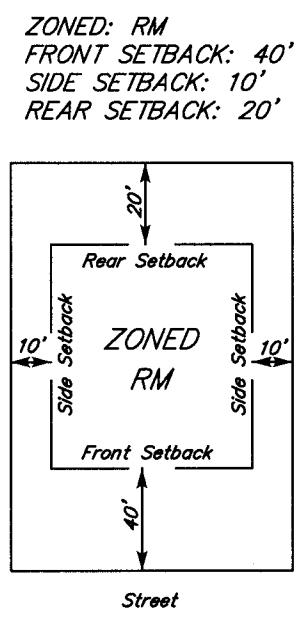
- The survey portion was performed using the following global positioning system (GPS) survey equipment: SOKKIA GRX2 (Dual frequency). The GPS portion of this survey was performed using RTK (Real-Time Kinematic) surveying methods. TDOT CORS station TN38 for horizontal and for vertical control.
- The relative positional accuracy is stated in the Category "IV" survey certification located above the surveyor's seal on this drawing.
- The date that fieldwork was performed for this survey were: September 2024.
- The datum(s) for the TDOT CORS Station that was used: HORIZ.: NAD83(2011) EPOCH 2010 VERT.: NAVD 1988
- Fixed Control Station designation with positional data:
TDOT CORS STATION—TN38
STATE PLANE (TN 4100-US SURVEY FT.— NORTHING: 569,154.86
EASTING: 1,837,086.15
ELEVATION: 558.34 FT.
- Geoid model used— GEOID03
- Combined grid factors for TDOT CORS Station TN38:
0.99992680 (STATE PLANE-TN 4100-US SURVEY FT.)



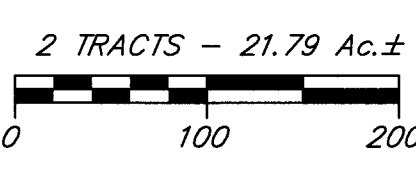
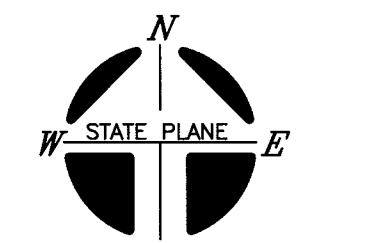
LOCATION MAP
N.T.S.



LINE	BEARING	LENGTH
L1	S54°33'10"W	79.82'
L2	S55°15'39"W	60.45'
L3	S81°04'50"E	75.00'



BEARINGS BASED ON THE TENNESSEE STATE PLANE COORDINATE SYSTEM (NAD 83).



LEGEND
 ○ IRON PIN SET (1/2" REBAR WITH STAMPED H-S ENGR)
 IPF ○ IRON PIN FND.
 * EXISTING FENCE

OWNER: ROBERT S. ANDERSON
 PROPERTY ADDRESS: REHOBATH ROAD COLLEGE GROVE, TN 37046
 TAX MAP: 95, PARCEL: 71.00
 DEED BOOK: 200, PAGE: 551
 THELMA HEWITT SURVEY
 PLAT BOOK: 7, PAGES: 197-200
 MAP NUMBER: 47149C0230K
 DATED: MAY 9, 2023
 ZONE: X
 NOTE: THIS PARCEL IS SUBJECT TO ALL EASEMENTS AS SHOWN AND ANY OTHER EASEMENTS AND/OR RESTRICTIONS EITHER RECORDED OR BY PRESCRIPTION THAT A COMPLETE TITLE SEARCH MAY REVEAL.

I HEREBY CERTIFY THAT THIS IS A CATEGORY "IV" SURVEY AND THE PRECISION OF THE GPS PORTION OF THIS SURVEY (IN RELATIVE POSITIONING ACCURACY GIVEN AT THE 95% CONFIDENCE LEVEL) IS 1:10,000 AS SHOWN HEREON AND THAT THIS SURVEY WAS DONE IN COMPLIANCE WITH CURRENT TENNESSEE MINIMUM STANDARDS OF PRACTICE FOR LAND SURVEYORS.



PROPERTY SURVEY

ROBERT S. ANDERSON

12th CIVIL DISTRICT - RUTHERFORD COUNTY - TN.
 Date: September 2024 Scale: 1"=100' Sheet 1 of 1