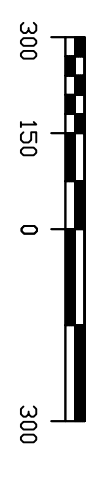
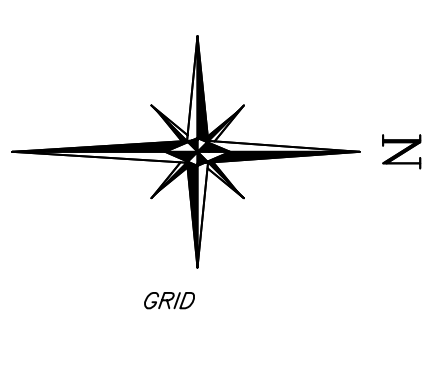
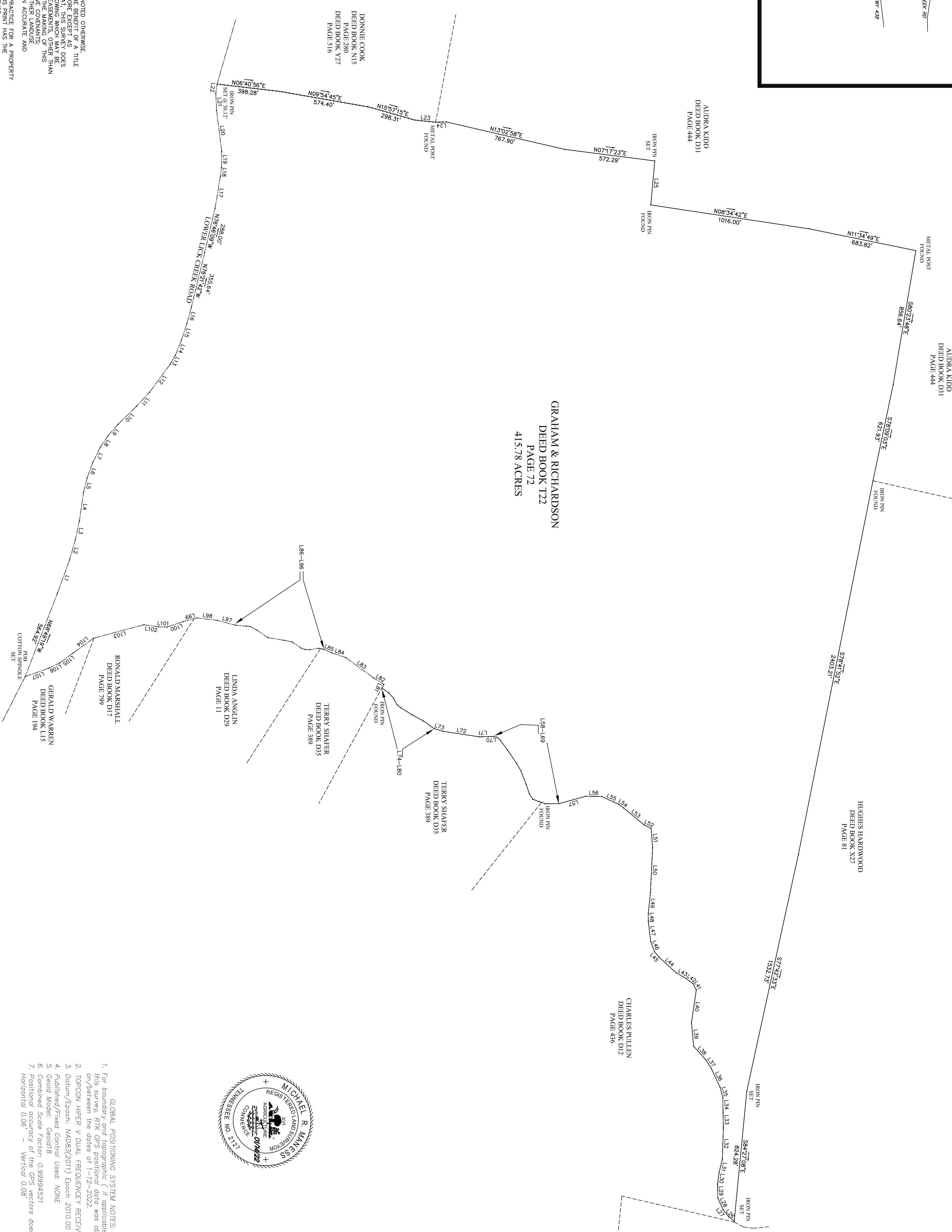
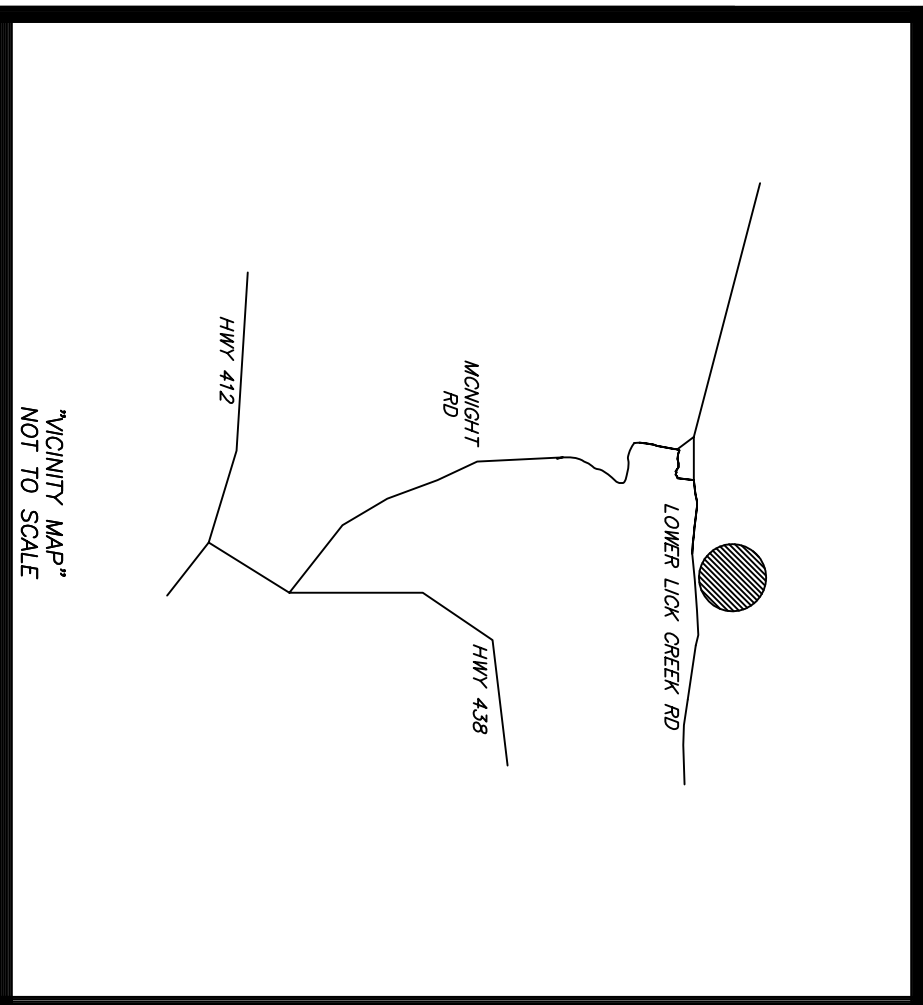
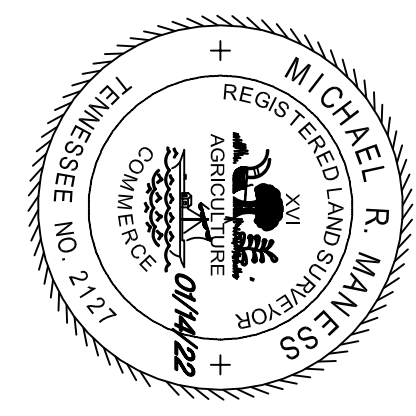


GRAHAM & RICHARDSON PROPERTY



LINE	LENGTH	BEARING
L1	254.39	N70°01'31\"
L2	132.29	N73°57'59\"
L3	123.93	N77°58'39\"
L4	82.55	N81°12'21\"
L5	44.44	N84°44'44\"
L6	103.73	N69°52'48\"
L7	110.67	N67°55'47\"
L8	83.99	N55°54'04\"
L9	65.61	N48°41'59\"
L10	145.89	N46°56'01\"
L11	121.87	N46°56'01\"
L12	219.06	N53°45'49\"
L13	64.51	N59°20'39\"
L14	110.98	N61°11'52\"
L15	105.69	N74°39'34\"
L16	202.06	N80°35'49\"
L17	202.06	N80°35'49\"
L18	60.95	N82°47'42\"
L19	80.12	N82°47'42\"
L20	80.12	N82°47'42\"
L21	109.00	S87°38'05\"
L22	58.23	N81°53'34\"
L23	193.13	N05°46'47\"
L24	239.12	S84°30'44\"
L25	43.05	S37°53'15\"
L26	43.05	S37°53'15\"
L27	56.90	S51°13'16\"
L28	81.66	S55°21'23\"
L29	74.48	N82°38'11\"
L30	84.48	N76°09'35\"
L31	199.18	N88°00'55\"
L32	99.09	S88°42'03\"
L33	99.09	S88°42'03\"
L34	68.62	S73°05'59\"
L35	132.26	S65°00'09\"
L36	64.41	S65°39'47\"
L37	114.83	S48°29'05\"
L38	210.89	N81°40'13\"
L39	43.60	S61°27'48\"
L40	72.04	S69°25'07\"
L41	43.60	S50°53'21\"
L42	53.95	S37°23'39\"
L43	73.77	S29°09'51\"
L44	43.60	S50°53'21\"
L45	43.60	S61°27'48\"
L46	72.04	S69°25'07\"
L47	126.07	S88°23'38\"
L48	49.93	S89°42'47\"
L49	68.06	N87°17'29\"
L50	68.06	N87°17'29\"
L51	122.35	S85°35'59\"
L52	49.17	S65°58'03\"
L53	169.13	S39°28'05\"
L54	117.46	S24°44'09\"
L55	100.28	S00°48'38\"
L56	177.15	S15°28'05\"
L57	16.70	S13°45'08\"
L58	85.77	S00°48'38\"
L59	42.81	S57°23'53\"
L60	15.74	S60°12'16\"
L61	42.81	S51°31'57\"
L62	40.13	S57°23'53\"
L63	42.81	S74°48'47\"
L64	25.31	S44°04'59\"
L65	33.91	S02°31'27\"
L66	100.98	S55°58'37\"
L67	83.25	S53°28'36\"
L68	25.31	S44°04'59\"
L69	33.91	S02°31'27\"
L70	33.91	S02°31'27\"
L71	57.83	S00°48'24\"
L72	229.49	S08°17'08\"
L73	81.05	S31°13'57\"
L74	81.05	S31°13'57\"
L75	81.99	S28°53'57\"
L76	57.83	S00°48'24\"
L77	29.48	S37°36'59\"
L78	46.25	S48°50'59\"
L79	46.25	S48°50'59\"
L80	51.72	S33°56'59\"
L81	26.16	N60°45'59\"
L82	75.16	S32°24'36\"
L83	92.71	S18°06'53\"
L84	92.71	S18°06'53\"
L85	34.96	S24°49'44\"
L86	34.96	S10°15'47\"
L87	37.40	S09°38'37\"
L88	67.50	S15°04'03\"
L89	67.50	S15°04'03\"
L90	68.77	S34°50'06\"
L91	50.69	S11°08'49\"
L92	105.72	S09°27'01\"
L93	51.18	S68°00'00\"
L94	51.18	S68°00'00\"
L95	23.20	S04°48'17\"
L96	70.04	S05°56'48\"
L97	116.53	S19°29'39\"
L98	88.28	S14°45'24\"
L99	110.15	S19°26'07\"
L100	54.82	S07°28'18\"
L101	53.40	S07°28'18\"
L102	53.40	S07°28'18\"
L103	158.82	S35°43'37\"
L104	107.88	S35°43'37\"
L105	76.87	S59°09'25\"
L106	158.11	S19°56'25\"



GLOBAL POSITIONING SYSTEM NOTES:
 1. For boundary and topographic (if applicable) aspects of this survey, Rtk GPS positional data was observed on/between the dates of 1--12--2022.
 2. TOPCON HIPER V DUAL FREQUENCY RECEIVERS WERE USED.
 3. Datum/EPOCH: NAD83(2011) Epoch 2010.00
 4. Published/Fixed Control Used: NONE
 5. Geoid Model: Geoid18
 6. Combined Scale Factor: 0.99994521
 7. Positional accuracy of the GPS stations does not exceed:
 Horizontal 0.08 - Vertical 0.08

NOTES

- 1) IRON PINS SET ON ALL CORNERS UNLESS NOTED OTHERWISE.
- 2) THIS SURVEY MEETS THE STANDARDS OF PRACTICE FOR A PROPERTY EXAMINATION OR ABSTRACT OF TITLE. THEREFORE EXCEPT AS SPECIFICALLY STATED OR SHOWN ON THIS PLAT, THIS SURVEY DOES NOT PURPORT TO REFLECT ANY OF THE FOLLOWING WHICH MAY BE THOSE THAT WERE VISIBLE AT THE TIME OF THE MAKING OF THIS SURVEY: BUILDING SETBACK LINES, RESTRICTIVE COVENANTS, REGULATIONS, AND/OR OTHER FACTS THAT AN ACCURATE AND CURRENT TITLE SEARCH MAY DISCLOSE.
- 3) THIS SURVEY MEETS THE STANDARDS OF PRACTICE FOR A PROPERTY EXAMINATION OR ABSTRACT OF TITLE. THEREFORE EXCEPT AS SPECIFICALLY STATED OR SHOWN ON THIS PLAT, THIS SURVEY DOES NOT PURPORT TO REFLECT ANY OF THE FOLLOWING WHICH MAY BE THOSE THAT WERE VISIBLE AT THE TIME OF THE MAKING OF THIS SURVEY: BUILDING SETBACK LINES, RESTRICTIVE COVENANTS, REGULATIONS, AND/OR OTHER FACTS THAT AN ACCURATE AND CURRENT TITLE SEARCH MAY DISCLOSE.
- 4) DECLARATION IS MADE TO THE NEW PURCHASER AND/OR EXISTING LAND OWNER OF THIS TRACT AND THEIR LENDING INSTITUTION, IT IS THE POLICY OF THIS SURVEYOR TO BE AVAILABLE TO ANY ADDITIONAL INSTITUTION OR SUBSEQUENT OWNER.

IRON PIN SET AT ALL PROPERTY CORNERS WITH 1/2 INCH REBAR ORANGE STAMPED ADVANCED LAND SURVY PLASTIC CAP UNLESS OTHERWISE NOTED.

Advanced Land Surveying, Inc.
 2000 Wilson School road (P.O. Box 214) Henderson, Tennessee 38340 731-983-0509

I hereby certify that this survey was done in compliance with the current Tennessee Minimum Standards of Practice. That it is a category II survey and the ratio of precision of the undisturbed survey is 1:7500 as shown hereon.

DRAWN BY: M.MANESS	SCALE: 1"=300'
DATE: 11-14-21	TAX MAP ID: 53-6-11
FILENAME: 68-35-6-11	DISTRICT: SECOND
DRAWING # 006.22	COUNTY: PERRY

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