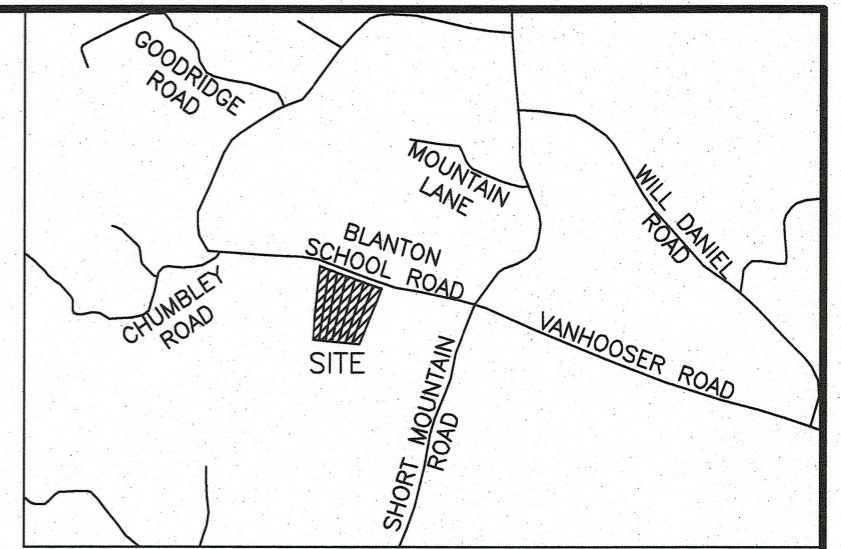
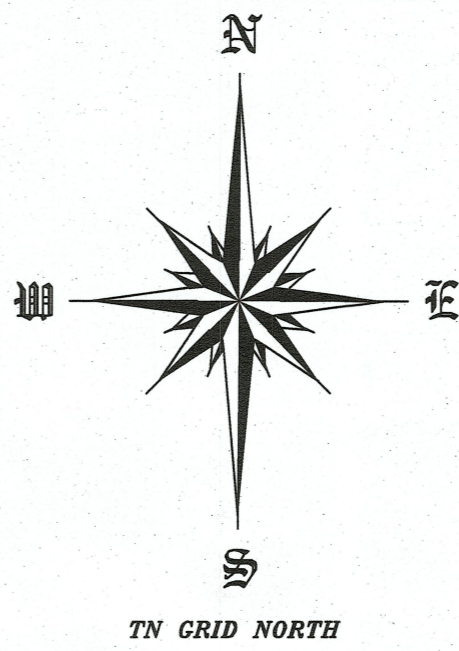
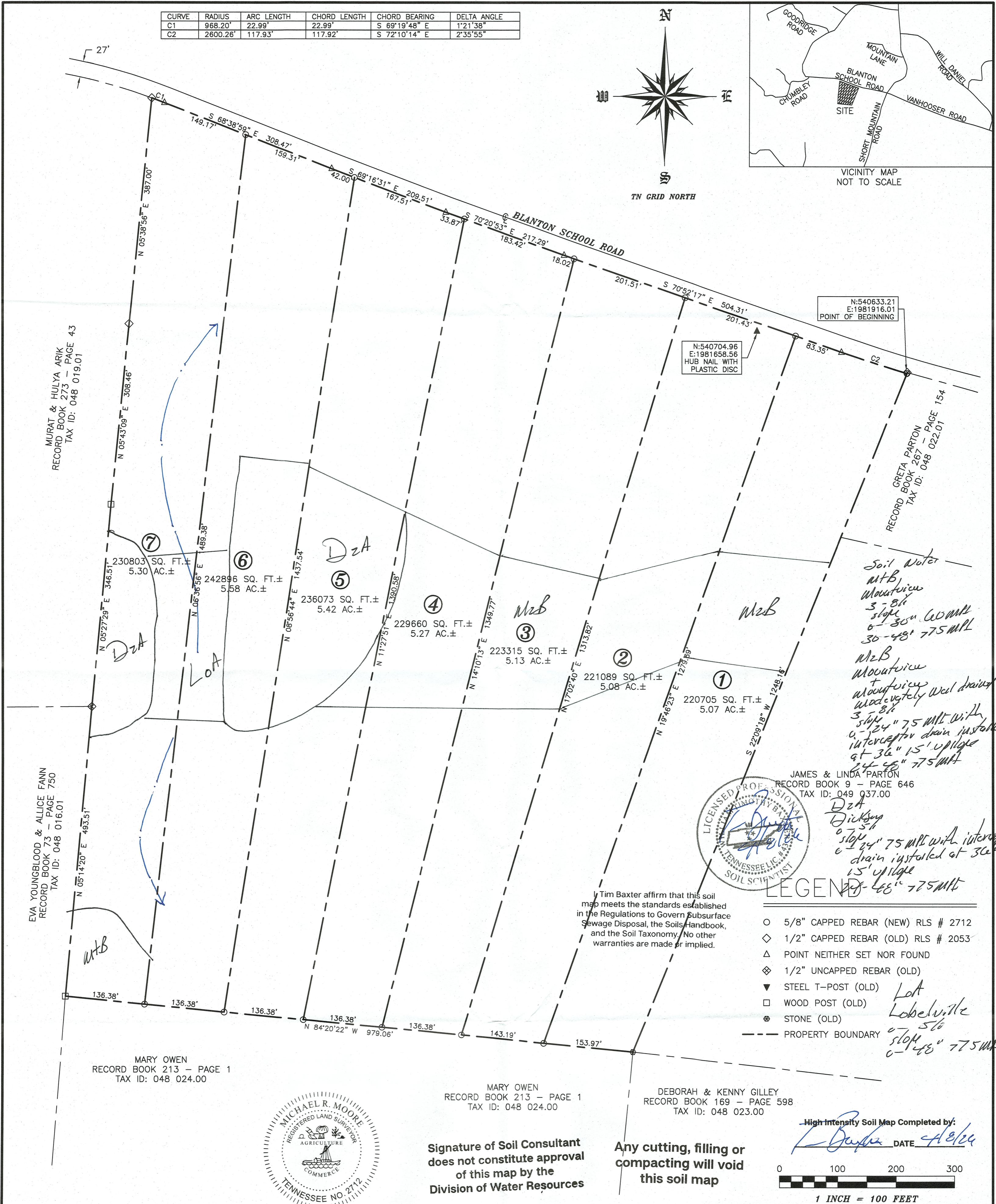


CURVE	RADIUS	ARC LENGTH	CHORD LENGTH	CHORD BEARING	DELTA ANGLE
C1	968.20'	22.99'	22.99'	S 69°19'48" E	1°21'38"
C2	2600.26'	117.93'	117.92'	S 72°10'14" E	2°35'55"



VICINITY MAP
NOT TO SCALE



MURAT & HULYA ARIK
RECORD BOOK 273 - PAGE 43
TAX ID: 048 019.01

EVA YOUNGBLOOD & ALICE FANN
RECORD BOOK 73 - PAGE 750
TAX ID: 048 016.01

MARY OWEN
RECORD BOOK 213 - PAGE 1
TAX ID: 048 024.00

MARY OWEN
RECORD BOOK 213 - PAGE 1
TAX ID: 048 024.00

DEBORAH & KENNY GILLEY
RECORD BOOK 169 - PAGE 598
TAX ID: 048 023.00

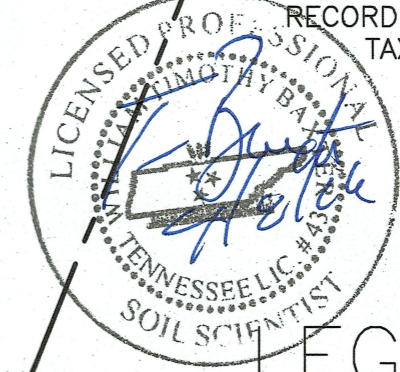
N:540633.21
E:1981916.01
POINT OF BEGINNING

N:540704.96
E:1981658.56
HUB NAIL WITH
PLASTIC DISC

GRETA PARTON
RECORD BOOK 267 - PAGE 154
TAX ID: 048 022.01

JAMES & LINDA PARTON
RECORD BOOK 9 - PAGE 646
TAX ID: 049 037.00

Soil Water
MtB, Woodville
3-8% slope
6-30" 60MPL
30-48" 75MPL
MzB, Woodville
+ woodville
woodcystly well drained
3-8% slope
0-24" 75MPL with
interceptor drain installed
at 36" 15' up slope
24-48" 75MPL
24-48" 75MPL



Tim Baxter affirm that this soil map meets the standards established in the Regulations to Govern Subsurface Sewage Disposal, the Soils Handbook, and the Soil Taxonomy. No other warranties are made or implied.

LEGEND

- 5/8" CAPPED REBAR (NEW) RLS # 2712
- ◇ 1/2" CAPPED REBAR (OLD) RLS # 2053
- △ POINT NEITHER SET NOR FOUND
- ◇ 1/2" UNCAPPED REBAR (OLD)
- ▼ STEEL T-POST (OLD)
- WOOD POST (OLD)
- STONE (OLD)
- - - PROPERTY BOUNDARY

Lot
Lobelville
0-56
slope
0-48" 75MPL

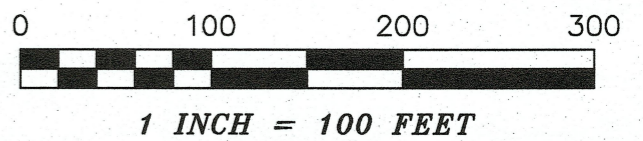


SURVEYOR'S CERTIFICATE
I hereby certify, to the best of my knowledge and belief, that the survey shown hereon represents a Category IV Survey and is in compliance with the current Tennessee Minimum Standards of Practice.

Signature of Soil Consultant does not constitute approval of this map by the Division of Water Resources

Any cutting, filling or compacting will void this soil map

High Intensity Soil Map Completed by:
L. Baxter DATE *3/13/26*



AUSTIN & LINDA PARTON		
DRAWN BY AMC	DATE 3/13/26	365 Blanton School Rd Woodbury, TN 37190
DB 161 - P 114		Cannon County
SCALE 1" = 100'	ACREAGE 36.85 AC.±	PROJECT NO. 26086
048 022.00		9th Civil District

MOORE
LAND SURVEYS
208 N. CHANCERY ST.
MCMINNVILLE, TN
931.473.1088
MICHAEL@
MOORELANDSURVEYS.COM

NOTE: This survey was performed with RTK GPS positional data observed on the date of 3-13-26 utilizing a Carlson BRx7 multi frequency receiver. The grid coordinates of the control point shown hereon were derived using a VRS network of CORS stations projected to TN SPC83; Datum: NAD 83; Geoid: ContinentalUS_NGS2018. The positional accuracy of the GPS vectors does not exceed H: 8 mm + 0.5 ppm. The combined grid factor used for this survey is 0.99989733 centered upon the control point shown hereon.

Date _____ Registered Land Surveyor _____