

2. The recording of this plat voids, vacates, and superseded the previous recording of The One Lot Subdivision of Carl Pope, recorded in Plat Book

20. Page 280. All other information on said plat remains the same. 3. 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.

4. Underground utilities shown were located using available above ground evidence, as well as information obtained from the respective utility companies. The existence or nonexistence 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 commencing any work. 5. It is the responsibility of each 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. 6. Parcels may be subject to additional easements and/or restrictions, by record or prescription, that a complete title search may reveal. 7. Per the Rutherford County Planning Department all surrounding property

is zoned RM. 8. Bearings based on the Tennessee State Plane Coordinate System

(NAD 83). 9. The soil locations shown hereon were provided by others. Huddleston-Steele Engineering, Inc. assumes no responsibility for the accuracy or completeness of the soils information provided hereon. 10. No soils to be used for septic within the CUD Easement or within 10

feet of a CUD water main, or fire hydrant.

11. Each residence is required by CUD to have its own water service. A separate water meter will be required for each lot created that will be set at the ROW once tap fee payment is made to CUD. 12. CUD access to the designated meter location area shall be unencumbered by driveways, sidewalks, fencing, or landscaping. A permanent access easement exists on each lot at the meter location.

This 10'x10' easement is intended to assure service and repair access to the meter(s) and service line(s). CUD will not be liable to repair or replace any removed or damaged encroachments within the easement and will not be financially liable for damages to any encroachments. See

13. Any additional driveways will need to contact the Rutherford County Highway Department prior to installation.

GLOBAL POSITION SYSTEM SURVEY NOTES

1. For boundary and topographic aspects of this survey, RTK positioning system (GPS) survey equipment: SOKKIA GRX2 (#1001138-06) (Dual frequency). The GPS portion of this survey was performed using RTK (Real—Time Kinematic) surveying methods. Topographic features shown were obtained by using the TDOT CORS station TN3A for horizontal and for vertical control.

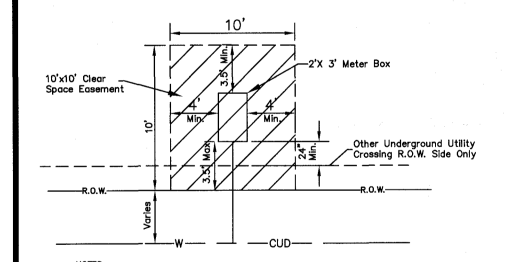
2. The relative positional accuracy is stated in the Category "IV" survey certification located above the surveyor's seal on this drawing. 3. The dates that fieldwork was performed for this survey were: June 2026 The datum(s) for the TDOT CORS Network Station 3A that was used: HORIZ.: NAD83(2011) EPOCH 2010 VERT.: NAVD 1988

ELEVATION: 650.209 FT.

4. Fixed Control Station designation with positional data: TDOT CORS STATION—TN3A STATE PLANE (TN 4100-US SURVEY FT.)- NORTHING: 553,312.4528 EASTING: 1,860,677,584

5. Geoid model used— GEOID03

6. Combined grid factors for TDOT CORS Station TN3A: 0.999921865 (STATE PLANE-TN 4100-US SURVEY FT.)

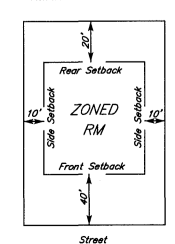


NOTES:

1. CLEAR SPACE TO BE VOID OF DRAINAGE FACILITIES, STRUCTURES,
DRIVEWAYS, MAILBOXES, SIDEWALKS, TREES, PUBLIC UTILITIES AND UTILITY
SERVICE CONNECTIONS. 2. SEWER SERVICES, TREES AND BUILDINGS TO BE LOCATED A MINIMUM 10 FT. AWAY FROM WATER SERVICE AND VAULT. 3. OTHER UNDERGROUND UTILITY CROSSINGS SHALL COMPLY WITH SEPARATION REQUIREMENTS OUTLINED IN C.U.D. TECHINCAL SPECIFICATIONS.

> SINGLE FAMILY RESIDENTIAL METER CLEAR SPACE REQUIREMENT

ZONED: RM FRONT SETBACK: 40' SIDE SETBACK: 10' REAR SETBACK: 20' Rear Setback



TYPICAL BUILDING SETBACK DETAIL

CERTIFICATION OF GENERAL APPROVAL FOR INSTALLATION OF SUBSURFACE SEWAGE DISPOSAL SYSTEMS WITH RESTRICTIONS

General approval is hereby granted for lot(s) proposed hereon as being suitable for subsurface sewage disposal with the listed and/or attached

Before the initiation of construction, the location of the house or other structure(s) and plans for the subsurface sewage disposal system shall be approved by the Division of Water Resources.

> Tennessee Department of Environment and Conservation Division of Ground Water Protection

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION: 1. Any cutting or filling after _____ may render

lots unsuitable for subsurface sewage disposal. 2. Lot 1 has an existing system. Adequate suitable soil is available to duplicate a _____ bedroom conventional subsurface sewage disposal system. Plat approval does not constitute approval of the of the existing system. See existing system re-inspection letter completed in conjunction with this lot evaluation.

3. Lot 2 is approved for up to a ___ bedroom residence. 4. Lot 3 is approved for up to a ____ bedroom residence. 5. Lot 4 is approved for up to a ____ bedroom residence.

MINIMUM CULVERT SIZE CHART

6. All shaded areas are to be reserved for subsurface sewage disposal systems. Keep all buildings, utilities, & drives outside shaded areas.

MINIMUM CULVERT SIZE

≤60 MPI 75 MPI EXISTING SSDS TOTAL 0 SF 3,258 SF 8,900 SF DRAIN OUTLET 0 SF | 13.884 SF 0 SF | 10,215 SF 0 SF 10,853 SF MEADOW LANE

75 MPI

60 or 45 MPI

SOILS AREAS

7.000 SF

0 SF

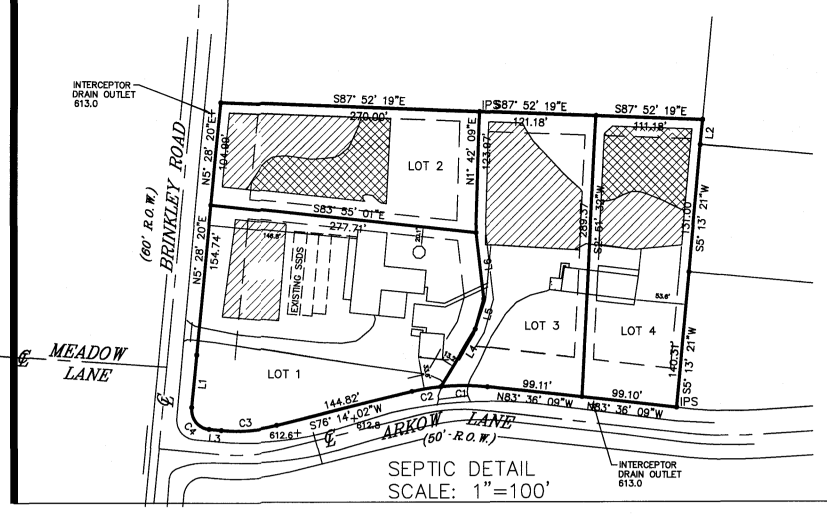
LOT

5,641 SF

6,884 SF

4,353 SF 6,500 SF

10,215 SF





LOCATION MAP N.T.S.

CERTIFICATE OF OWNERSHIP AND DEDICATION I (we) hereby certify that I am (we are) the owner(s) of the property shown and described hereon and that I (we) hereby adopt this plan of subdivision with my (our) free consent, establish the minimum building restriction lines, and dedicate all streets, alleys, walks, parks and other open spaces to public or private use as

Record Book: 2538, Page 1559

Alcorn Properties, LLC.

CERTIFICATE OF ACCURACY I hereby certify that the plan shown and described hereon is true and correct survey to the accuracy required by the Rutherford County, Tennessee, Planning Commission and that the monuments have been placed as shown hereon to the specifications of the County Engineer.

CERTIFICATE FOR APPROVAL OF WATER SYSTEMS I hereby certify that the subdivision plat entitled "Final Plat The 2nd Resubdivision of One Lot Subdivision Carl Pope" has been approved by the engineers of Consolidated Utility District of Rutherford County for water service, provided however, that the lines, valves, and fittings must be installed in accordance with C.U.D. specifications as determined by its engineers. No water service will be provided until

Consolidated Utility District of Rutherford County

CERTIFICATE OF APPROVAL FOR ELECTRIC POWER

that certification has been made in writing.

Middle Tennessee Electric Membership Corporation (MTE) will provide electric service to the subject property according to the normal operating practices of MTE as defined in the rules and regulations, bylaws, policy bulletins and operational bulletins of MTE, and in accordance with the plat approval checklist, tree planting guidelines and other regulations contained on the MTE website at mte.com (collectively the "Requirements"). No electric service will be provided until MTE's requirements have been met and approved in writing by an authorized representative of MTE.

Any approval is, at all times, contingent upon continuing compliance with MTE's requirements.

Middle Tennessee Electric

CERTIFICATE OF APPROVAL FOR RECORDING
I hereby certify that the subdivision plat shown hereon has been found to comply with the Subdivision Regulations for Rutherford County. Tennessee with the exception of such variances, if any, as are noted in the minutes of the Planning Commission and that it has been approved for recording in the office of the County Registrar.

Secretary, Planning Commission

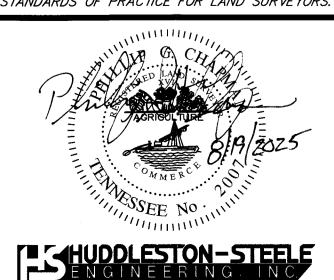
	40' MTE		LOT 1 POPE SUBDIVISION				
	EASEMENT	TENNESSEE STATE PLANE COORDINATES	P.B. 15, PG. 137 ZONED: RM			· ·	
		(NAD 83) N 552322.34 E 1825168.56				LOT 16	
	 					BRINKLEY COVE SUBDIVISION P.B. 22, PG. 42	
		IPF TO THE TOTAL T	S87° 52' 19"E IP	307 32 19 E	IPS S87* 52' 19"E	ZONED: RM	
		40'		121.18' N.B.S.L.	111.18'	7 7	
	EXISTING WATER	98, 1.8.S.L.	LOT2 80 /5		$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \\ $		
	METER WITH 10'X10' CUD CLEAR SPACE	Ď.	31,313 S.F. S	/////>> -	_]10]	IPF BY F.C.	
	EASEMENT		0.72 Ac.± ≥ 2 10'		IS REST		
			20' 8				
	0 10 1		55' 01"E		32.4	LOT 17 BRINKLEY COVE	
	23 + 12 F	M.B.S.L. 27	7.71' D HPS		3. 21.	SUBDIVISION P.B. 22, PG. 42 SOURCE: RM	
	18 20° E	146.8'			3	ZONED. INVI	
			EXISTING IS GAZBO	EXISTING DRIVEWAY			
	PROPOSED WATER METER WITH 10'X10'	BACKUP SOIL AREA	EXISTING RESIDENCE 57.53'	1/8.	EXISTING SHED	IPF BY	
	CUD CLEAR SPACE EASEMENT	W.B.S.L.		×	TO BE REMOVED 53.6'	F.C.	
	EXISTING 12" CMP	Example 101(1)	EXISTING 20, 20		10'		
		55,733 S.F.	IPS I	34,047 S.F.	LOT (4)	LOT 18 BRINKLEY COVE	
	MEADOW IPF	OR 1.28 Ac.± EXISTING DRIVEWAY	EXISTING CARPORT	0.78 Ac.± N M.B.S.L.	Ø OR 0.71 Ac.±	SUBDIVISION P.B. 22, PG. 42	
			y /3.24	EXISTING	W.B.S.T. 75 55 55 55 55 55 55 55 55 55 55 55 55	ZONED: RM	
	LANE	STORMWATER RETENTION AREA EASEMENT		12" CMP 9	\$5.		EXISTING
	E——E PS	EEE		PS N83' 36' 09"W	IPS 99.10'		FIRE HYDRANT
		144.6 576· 14	02"W	NE'	N83. 36, 08, M	S 186'± TO THE NEAREST FIRE HYDRANT	
40' MTE	SUBDIVISION	C3 IPS	ARKOW - R.O. W.	IVE:			
	SIGN EASEMENT P.B. 20, PG. 280	- TE	(50 11.0. W.	W 6"	E E	EOP	F
	EX	STING RCP 6" W	EVISTING			6"-W	L
		RCP 6"-"	EXISTING 24" RCP	PROPOSED WATER METER WITH 10'X10' CUD CLEAR SPACE	PROPOSED WATER	TENNESSEE STATE	
	40' MTE ASSEMENT			EASEMENT	METER WITH 10'X10' → CUD CLEAR SPACE	PLANE COORDINATES 40' MTE (NAD 83) EASEMEN	г
	I I I I I I I I I I I I I I I I I I I		LINE TABLE		EASEMENT	N 552007.76 E 1825643.53	
			LINE BEARING LENGTH				
			L1 N5'31'16"E 54.95' L2 S5'13'21"W 25.85'				
			L3 N84°37'19"W 12.75'				
			L4 S31"16'53"W 68.98' L5 N15'45'46"E 32.61'			/ HEREBY CERTIF	Y THAT THIS IS A CA
			L6 S6*41'27"E 68.51'			SURVEY AND THE	PRECISION OF THE (IN RELATIVE POSITIO

CURVE TABLE

C1 | 12°23'19" | 225.00' | 48.65' | 48.56' | N89°47'46"W |

CURVE DELTA RADIUS ARC CHORD BEARING

EREBY 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.



2115 N.W. BROAD STREET, MURFREESBORO, TN 37129 TELEPHONE: (615)893 - 4084, FAX: (615)893 - 0080

FINAL PLAT THE 2ND RESUBDIVISION OF ONE LOT SUBDIVISION

CARL POPE

13th CIVIL DISTRICT - RUTHERFORD COUNTY - TN. Scale: 1"=100' | Sheet 1 of 1 Date: August 2025

OWNER: ALCORN PROPERTIES, LLC OWNER ADDRESS: 4613 VETERANS PARKWAY MURFREESBORO, TN 37128

PARCEL: 16.00 TAX MAP: 093, PAGE: 1559 RECORD BOOK: 2538, MAP NUMBER: 47149C0255J

DATED: MAY 9, 2023 ZONE: X NOTE: THIS PARCEL IS SUBJECT TO ALL EASEMENTS AS SHOW AND AN OTHER EASEMENTS AND/OR RESTRICTIONS EITHER RECORDED OR BY PRESCRIPTION THAT A COMPLETE TITLE SEARCH MAY REVEAL.

4 LOTS - 151,900 Sq.Ft. - 3.48 Ac.±

BEARINGS BASED ON

THE TENNESSEE STATE

PLANE COORDINATE

SYSTEM (NAD 83).

IPS O IRON PIN SET (1/2" REBAR WITH STAMPED H-S ENGR) IPF O IRON PIN FND. Ø EXISTING POWER POLE -E EXISTING ELECTRIC LINE

----W------W---- EXISTING WATER LINE

C2 | 7°46'35" | 225.00' | 30.54' | 30.51' | \$80°07'17"W | C3 | 19°08'38" | 175.00' | 58.47' | 58.20' | N85°48'21"E C4 90°08'41" 20.00' 31.47' 28.32' S39°33'01"E