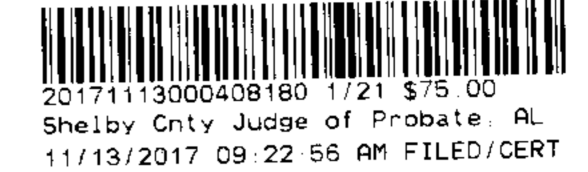
RESOLUTION 17-11-13-09



Whereas, pursuant to Code of Alabama 1993 Chapter 22-20-4 and State Health Department Policy #95-30, Mr. James Harold Isbell has made application to the Shelby County Commission for extension of the Kendrick Cemetery located on a 12.56 acre parcel (Parcel ID# 04 4 18 0 000 003.003) adjacent to Shelby County Highway 41 in unincorporated Shelby County. The existing parcel includes an existing 2 acre cemetery (Parcel ID# 04 4 18 0 000 004.000) and the applicant is adding an additional 1 acre to total 3 acres of land to be designated as "Kendrick Cemetery".

Whereas, the County Commission has referred this application to the Shelby County Health Department for investigation; and

Whereas, the Shelby County Health Department has made the investigation and recommends approval as per letter dated October 23, 2017.

Now therefore, be it resolved that upon recording with the Probate Office, the Shelby County Commission does hereby approve "The Extension of the Kendrick Cemetery".

CERTIFICATE

I, the undersigned, Administrative Assistant to the County Manager, Shelby County, Alabama, keeper and Custodian of the official records and Minutes of the Shelby County Commission, the governing body of said county, do hereby certify that this resolution, inclusive, is a true, exact, correct and complete copy of Resolution No. 17-11-13-09 heretofore adopted at a Regular Meeting of the Shelby County Commission held on November 13, 2017, as the same appears in the official records and minutes of the said County Commission; I do hereby further certify that said Resolution has not been withdrawn, amended, modified or changed in any way since its adoption as aforesaid and that it remains valid and in full force and effect.

Witness my signature, in the capacity noted, under the Seal of said Shelby County Commission, this 13th day of November, 2017.

Administrative Assistant to the County Manager



STATE OF ALABAMA DEPARTMENT OF PUBLIC HEALTH SCOTT HARRIS, MD • ACTING STATE HEALTH OFFICER

SHELBY COUNTY HEALTH DEPARTMENT ENVIRONMENTAL DIVISION NORTHEASTERN DISTRICT

October 23, 2017

Linda & Harold Isbell 56820 Hwy 25 Leeds, AL 35094 20171113000408180 2/21 \$75 00 Shelby Cnty Judge of Probate: AL 11/13/2017 09:22:56 AM FILED/CERT

Dear Mr and Ms Isbell:

RE: The Kendrick Cemetery extension

Pursuant to Code of Alabama 1993 Chapter 22-20-4 and State Health Department Policy #95-30, the Shelby County Health Department has made a site visit and evaluated the proposed extension of the Kendrick Cemetery located off Hwy 41 in Leeds. Generally the proposed extension meets the requirements of applicable Health Department guidelines and the Shelby County Health Department recommends approval of this addition to the existing cemetery with the following stipulation. No subsurface plots should be developed closer than 35 feet from any property line.

Sincerely,

Jason Roberson

Public Health Senior Environmentalist

cc: Shelby County Commission

PROPOSAL TO EXTEND THE BOUNDARIES OF EXISTING CEMETERY

KENDRICK CEMETERY, INC. (OLD DUNNAWANT CEMETERY) HWY 41 SO. IN DUNNAVANT VALLEY

TRUSTEES:

JAMES HAROLD ISBELL 56820 HWY 25 LEEDS, AL 35094

OR

JOHN D. SMITH 220 PEACHTREE LANE LEEDS, AL 35094 20171113000408180 3/21 \$75.00 Shelby Cnty Judge of Probate, AL 11/13/2017 09:22:56 AM FILED/CERT

JIMMY RAY ISBELL 58285 HWY 25 LEEDS, AL 35094

GEORGE RAMEY 5114 DUNNAVANT VALLEY LANE BIRMINGHAM, AL 35242

OR

JEFF BEANE HWY 25 LEEDS, AL 35094

DARYL ISBELL 101 HWY 478 LEEDS, AL 35094

SECRETARY AND TREASURER

LINDA ISBELL 56820 HWY 25 LEEDS, AL 35094 JOY SMITH 220 PEACHTREE LANE LEEDS, AL 35094

FOR MORE INFORMATION NEEDED, CONTACT: HAROLD OR LINDA ISBELL 56820 HWY 25, LEEDS, AL 35094

OR

ΩR

KENDRICK CEMETERY, INC.

LIST OF ADJANCENT PROPERTY OWNERS:

HAROLD C. DUCKETT 9111 HWY 41 SOUTH LEEDS, AL 35094

TERRY L. & MARIA REAGIN P. O. BOX 212 (HWY 41So.) LEEDS, AL 35094 (9122)

WEHAPA LAKES, INC. WEHAPA CIR. LEEDS, AL 35094

> JJM EMACK 3310 WEHAPA CIR. LEEDS, AL 35094

MURRAY SMITH 3400 WEHAPA DR. LEEDS, AL 35094 Shelby Cnty Judge of Probate: AL 11/13/2017 09:22:56 AM FILED/CERT

CEP-2 APPLICATION

20171113000408180 5/21 \$75.00 Shelby Cnty Judge of Probate AL 11/13/2017 09:22:56 AM FILED/CERT

FOR A PERMIT TO INSTALL (REPAIR)
SMALL FLOW ONSITE SEWAGE DISPOSAL SYSTEM

For a System of Total Flow < 1801 gpd or ≤ 12 Bedrooms

S. S. W.			For Depart	ment Use Only			
E I I I E MAN	ALABAMA DEPARTMEN OF PUBLIC HEALTH New Repair	T	Co. I	ty Health Department Iealth Dept. I.D. No. Received			Date Fee Paid Fee Amount Fee Code Receipt No.
RT A	To Be Completed and Sig	ned By the O	wner/Authoriz	ed Agent			
)wner Nan	LINIDAGILLADOL		(2) Da	ytime Phone: ()_	205.306 205.305		
	E911 Address (or directions in	f address not av	vailable):				
N	E 1/4 SECTION 18, TOW	/NSHIP 18 S	SOUTH, RAN	GE 1 EAST, SHE	LBY CO	UNTY	· · · · · · · · · · · · · · · · · · ·
	LEEDS	(6) County _	SHELBY	(7) State <u>AL</u>			
operty Siz	e: 12.5 acre(s) (10) V	Vater System se	erving site :	LEEDS		✓ Public	☐ Private
(12) Pi (15) Ho (15) Ho (16) Sit (18) No (20) Ga (22) Wo S SYSTEN (ALE:	earry IS WITHIN A LARGE Fame of Development: at/Phase/Addition/letton at/Phase/Addition/letton calth Dept. Site Developer can provide the Developer can provide built (permanent) Dwelling(the built (permanent) Dwelling	Plan (Mauding rovide Site Den G(S), COMPLIS): APPLICATION OF SITE OF	CLP 3 States velopment Plan ETE ITEMS 1 6 (17) Manufact (19) Pener (23) Swimmin COMPLETE IT	AF Block AF	ck:(eviewed @ o this lot) OTAL QUA double wi	ANTITY OF de):	EACH; —— PLAN DRAWN
ermit. I und epartment. I sions of state alth department by ness, No site according to	FORE SIGNING: By signing this ap the design as approved by the ADPH erstand that the property named in this acknowledge that the person who install hav, specifically Act 99-571 (Code on to enter onto the property, at reason the onsite rules, you are hereby information inspection will be the submitted design and is in companional than the submitted design and it is in the su	pplication, I am state and will be mainted application shall talls (repairs) and of Ala., 1975, Title nable hours, for the med that the Health performed. The liance with the rule of Ala.	ting that the informatined according to anot be further divident formation of the certifies this onsite and the certifies this onsite and the certifies of process the compose of process the certifie of the certifies and the certifies the ce	ation in this part is completed the manufacturer's recommined, or the system thereon resistent must be a licensed in system must be a licensed in sections 1-26), as enacted, a sing this application. If this longy review the application of the Profession partment assumes no liability.	te, true and condition, the modified in a modified in a modern or in and as impless on site systems on and according to the condition of the c	correct; and that e operation and any way, without the individual who is mented. I do he mented. I do he mpanying documents the ensure the ensu	the OSS will be maintenance plan, at approval by the sin compliance with steby give permission is for an engineered and the system is
	Stat	te:AL	Zip:	35094			



ATION CONTINUED - Small Flow r Location WEHAPA/ KENDRICK CEMETERY or Location - SYSTEM PLANNING

20171113000408180 6/21 \$75.00 Shelby Cnty Judge of Probate, AL 11/13/2017 09:22:56 AM FILED/CERT

Size of lot (excluding eas	attached (required with the ty lines Local	RES sq. ft. (32) Sanitar hall applications) cation of all soil test site cation of OSS & REDF out of OSS x/Min Trench Depth Progregate & Cover Recomment of fill as) Engineered systems and required for a system of the comment of the	y Sewer is NOT	✓ % slope & direction ✓ Drainage/Gullies/> Identified ✓ Location of embanl	25% Slope kments/cut/fill
erty Location Informati icinity Map If a	on vailable - Section:	_ T R			
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CONVENTIONAL SYS	TEMS:	Soil Classifier	PHESS	Other	
OX	MICHAEL		CEHG		
'Name - PRINT of TYPE	First Name	Firm Name (if			
BROOK HIGHLAND		IGHAM AL	35242	_205.470.3627	
	City tion contained in this part	State of the application in al-	Zip Code		
re Att H	- La	Date9/24/17		attachments, is complete,	true and
olicable professionals - Al	L Registration No.: 109	94 Dicence Dhee			
NGINEER DESIGNED at and skill to ensure that the stedge that no site visit or install	SYSTEMS: By signing bel	ow, I acknowledge that the	tocopy attached Health Department accordance with a ent based upon its	t is relying upon my profession pplicable statutes and rules. I reliance on this signed certifica	ual license, forther ation by me.
Vaine - PRINT or TYPE	First Name APP	LICARI			
that the design features of the le to such projects. In my pronce standards and comply w	City e OSS at the address above he of the of the system of the system of the city applicable statutes of the city applicable s	State ave been designed, specification, when properly constructions of Alabama and the	Zip Code ied, or approved b ructed, operated an ADPH.	Telephone Number y me, and conform to design nd maintained, will achieve t	principles he established
·e		Date			
tion No.:	License Photocopy attached				
C - SITE EVALUATIO	T AT				

2/3 Part C Site Evaluation Form attached

			CEP-2/3 S	ite Evaluation Data			
Nam	e/Establish	ment/Developi	ment WEHAF		71113000408 Lby Cnty Ju		-
Loca	tion/Addres	ss HWY	41		13/2017 09:		
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NOT		Unified Colation results		Norphology I. All testing methods and resu	lts are subj	ject to ver	ification
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Hole No.	Layer ID/ Horizon*	Depth Of Up/Lo Boundary	Dominant Color Of Each Layer	Mottles, Redox, Etc	Texture*	Texture Group*	Other
Α		0-4	10YR 4/6	CHERTY LOAM	111	SM-CL	
		4-33	5YR 4/6	SILTY CLAY	IV	CL	
		33-44	5YR 4/6	SILTY CLAY W/ SILTSTONE	IV	CL	
		44-60		SILTSTONE			
							<u></u>
	Field Sizing @ 44	65mpi Depth (in.)	Restriction Depth (in.) 44	Restriction Type (circle): ASHES Rock Pan Water Indicator OtherROCK		Vertical Sep 1 Appendix 1 12"	
В		0-10	10YR 5/6	CHERTY LOAM	111	SM-CL	
		10-46	7.5YR 5/8	SILTY CLAY W/ SILTSTONE	IV	CL	
		46-60	7.5YR 5/8	SILTSTONE			
							·
			1	İ]		

Restriction Type (circle): ASHES Rock Pan Water

Indicator Other ROCK

Minimum Vertical Separation
Distance in Appendix A,

Table 19 12"

Field Sizing 65 mpi

@ 46 Depth (in.)

Restriction

Depth (in.)

46

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* Required f	or Unified/Mor	phology Method	d only		·	·	
		2. Percolation	on Test Data (Attach Additio	nal Sheets A	s Needed)	
Extended Saturation Procedure Testing	Percolation Hole No.	Date Of Percolation Tests	Beginning / End Time Of Saturation	Beginning / End Time Of Testing	Total Depth of Hole	Depth From Surface To	Percolation Rate in
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geologist) lo	Print/Type I hereby certify t		nd/ attached so	il tests were con ented	nducted as sp	ecified in the I	Rule 420-3-1-
			ccurate as pres	ented			
Signature	4001 +	1.4	Date	9/24/17	Registrat	ion No10	094
Address 212	9 BROOK HI	GHLAND RD	G Cit	y BIRMINGH	AM State	AL Zip	35242
Phone 205.4	70.3627 Fa	ax <u>205.834.85</u>	67 E-ma	il_COXMI@	ICOUD.CO	M	
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Address

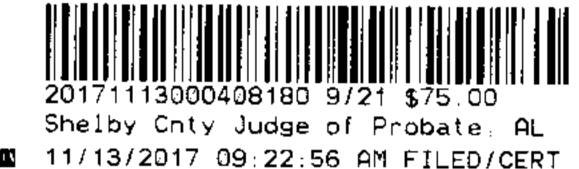
Firm Name

Alabama Department of Public Health

Procedures/Guidelines for

Cemetery Development under Public Health Laws of Alabama, Title 22-20-4.

- Application for Location and Extension of Cemeteries, Required Documentation, Soil A. Testing Requirements, Site Location Setbacks and Limitations.
- B. Voluntary Application for Family Burial Plots



A: Steps to Acquire Approval for Location and Extension of Cemeteries

- 1. The interested party or parties shall make written application for a proposed location of a cemetery or to extend the boundaries of an existing cometery to the Judge of Probate and County Commission or to the Mayor and Council of an Incorporated city or town, who shall in turn refer the application to the Board of Health of the county for a sanitary investigation.
- 2. Contact a professional soil classifier, professional surveyor, professional engineer or professional geologist to conduct the required soil testing, and submit the needed documents with approval from the applicant(s) to the local Health Department. Required documentation should include: violnity map. legal description, or copy of deed, and plot plan. A list of licensed professionals is available at the local Health Department. The application must include the name, address, and telephone numbers of the individuals, company, or corporation proposing cemetery development or expansion.

The plot plan should incorporate the following:

Contour elevations every five feet

Any proposed cut or fill areas

Any existing or proposed drainage

Any existing or proposed surface water impoundments

Any existing or proposed wells either on or within 100 ft. of the boundaries of the proposed site

A listing of adjacent property owners

An overlay of a soils map prepared by the Natural Resource Conservation Service(NRCS – Soil Conservation Service) should be submitted for the site.

- 6.) A sufficient number of soil borings, typically one per acre, must be placed on the proposed site in order to determine the groundwater and soil characteristics. The borings should be a minimum of 8 inches in diameter, and a minimum of 6 ft. deep unless restricted by depth to bedrock or other limiting factors. Additional borings may be required by the Health Department.
- (6) Soils descriptions and depths to actual / seasonal groundwater, bedrock or other limiting factors must be provided by the selected professional.
 - 7. If required by local site conditions, a statement confirming the absence of timesinks or similar geological features must be provided by a geologist.
 - B. Burial plot locations should adhere to the following setbacks and timits:

No subsurface plots should be developed:

- Closer than 35 feet from any property boundary
- Closer than 100 feet from a private well
- That requires interment closer than 1 foot above seasonal or actual groundwater
- That do not allow for a minimum of 18 inches of earth cover
- Within 25 feet of surface drainage features
- Within 50 feet of surface waters
- Within a flood prone area, swamp, marsh or wetland
- Within a finished grade / slope greater than 25%
- In areas with one or more instances of ground subsidence or settling
- 9. Health department officials will review the submitted information and conduct a site visit, usually within ten days after receipt of materials. Incomplete or inaccurate information may delay processing.

The Fence

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JaspA

- 10. The Health Department shall submit a report to the Judge of Probate and County Commission, or to the mayor and council, as the case may be, and either approve or disapprove the application.
- 11. The Judge of Probate and County Commission or the mayor and council, as the case may be, shall issue to the party or parties making the application, in such form as they may prescribe, a license to establish or extend the cemetery in question.
- 12. The license shall be recorded by the party or parties making application in the office of the Judge of Probate.

B: Voluntary Application for Family Burial Plots

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1. Purpose/Definition:

"Cemetery" is defined in section 8-30-1(4), Code of Alabama, and it specifically excludes family burial plots. Therefore, if a person wishes to bury a deceased family member on the family homestead or fee simple property of the bereaved family, the family burial plot is not subject to the requirements of Section 22-20-4. Code of Alabama governing the location and extension of cemeteries. That means that the family burial plot is not recorded in the office of the county probate judge.

<u>However</u>, if a person wishes to establish a family burial plot, they may voluntarily make an application to the county probate judge and county commission, or to the mayor and city council, depending on whether the family burial plot is to be located in the jurisdiction of one or the other of these authorities, and request a sanitary review by the county health department for purposes of having the family burial plot(s) recognized and recorded by the county probate judge.

2. Steps to acquire approval for family burial plots:

- a. Check with the appropriate county commission or municipality in which the proposed burial plot(s) is located to verify that there are no ordinances or local laws that would prohibit interment of human remains on private property.
- b. If step 2a, above reveals no legal prohibitions, the party or parties wishing to establish a family burial plot(s) on private property <u>may</u> proceed without further involvement of the local Health Department or the county commission or municipality as the case may be. <u>However</u>, if the interested party or parties wishes to protect and preserve the family burial plot(s) and ensure that its location is approved and recorded in the office of the county probate judge, then they should follow steps 2 thru 12 of Part A Steps to Acquire Approval for Location and Extension of Cemeteries.

FOR FURTHER INFORMATION CONTACT YOUR LOCAL HEALTH DEPARTMENT:

685-4184

Site Location

laka Laka

St. M. Creek. R.

Yeakting Lake

 $\alpha_{m_{k_{2}}}$

- Growt Pane Color

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Shelby County, Alabama

20171112000409190 13/21 \$75.00

Shelby Cnty Judge of Probate: AL 11/13/2017 09:22:56 AM FILED/CERT

NaD—Nauvoo loam, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 2wc1j Elevation: 490 to 1,210 feet

Mean annual precipitation: 46 to 54 inches
Mean annual air temperature: 57 to 64 degrees F

Frost-free period: 185 to 205 days

Farmland classification: Farmland of statewide importance

Map Unit Composition

Nauvoo and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Nauvoo

Setting

Landform: Hillslopes

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Loamy residuum weathered from sandstone and

shale

Typical profile

A - 0 to 5 inches: loam

Bt - 5 to 40 inches: clay loam

C - 40 to 48 inches: sandy clay loam

Cr - 48 to 80 inches: bedrock

Properties and qualities

Slope: 8 to 15 percent

Depth to restrictive feature: 40 to 60 inches to paralithic bedrock

Natural drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very

low to moderately high (0.00 to 1.13 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0

to 2.0 mmhos/cm)

Available water storage in profile: Low (about 5.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: B

Shelby Chty Judge of Probate: AL

11/13/2017 09:22:56 AM FILED/CERT

Hydric soil rating: No

Minor Components

Townley

Percent of map unit: 6 percent

Landform: Hillslopes

Landform position (two-dimensional): Summit, footslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Sunlight

Percent of map unit: 5 percent

Landform: Hillslopes

Hydric soil rating: No

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Hydric soil rating: No

Hanceville

Percent of map unit: 3 percent

Landform: Hillslopes

Landform position (two-dimensional): Summit, footslope

Landform position (three-dimensional): Crest

Down-slope shape: Linear Across-slope shape: Convex

Hydric soil rating: No

Choccolocco

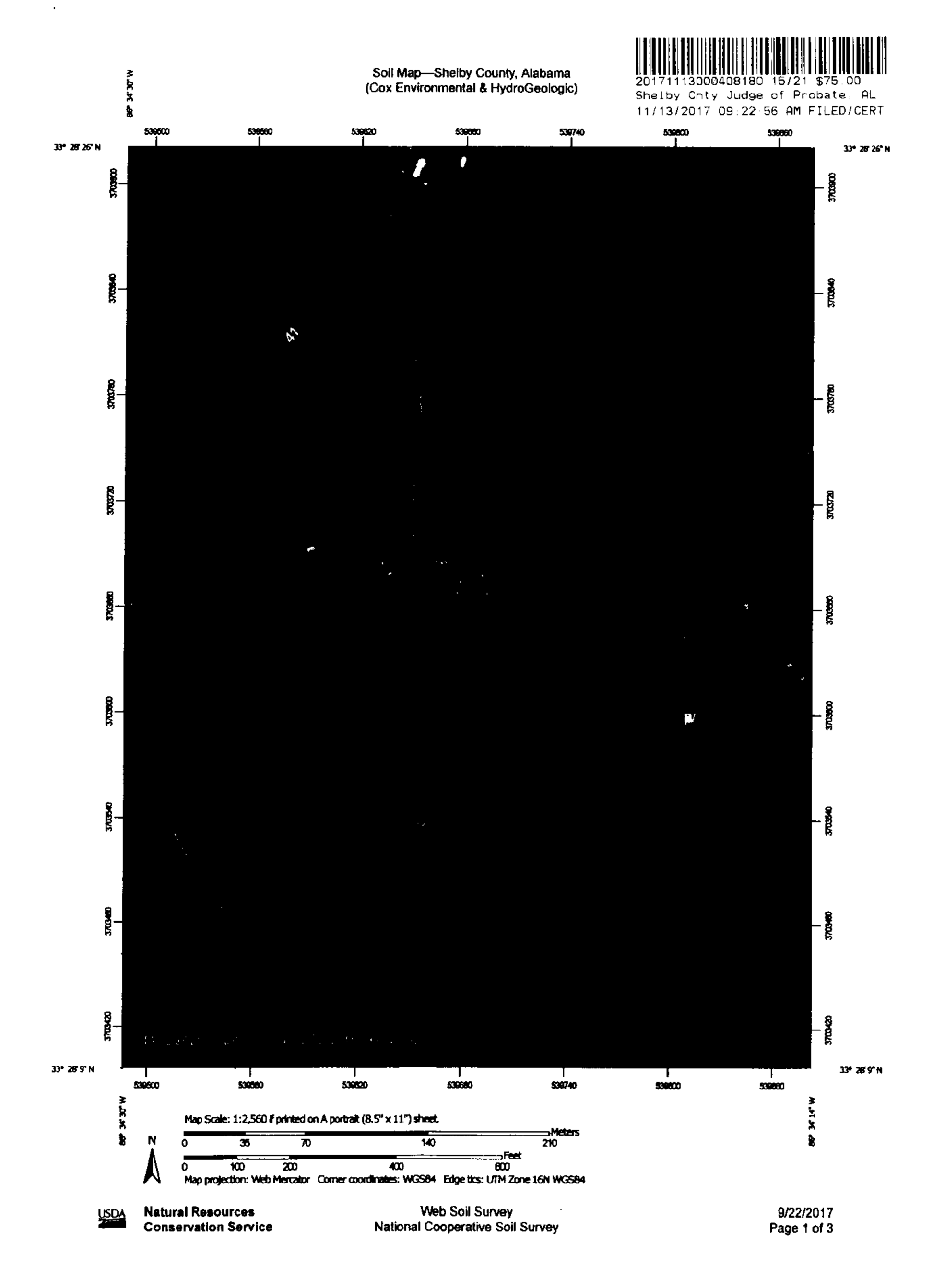
Percent of map unit: 1 percent Landform: Flood-plain steps

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Rise

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Data Source Information

Soil Survey Area: Shelby County, Alabama Survey Area Data: Version 9, Sep 23, 2016



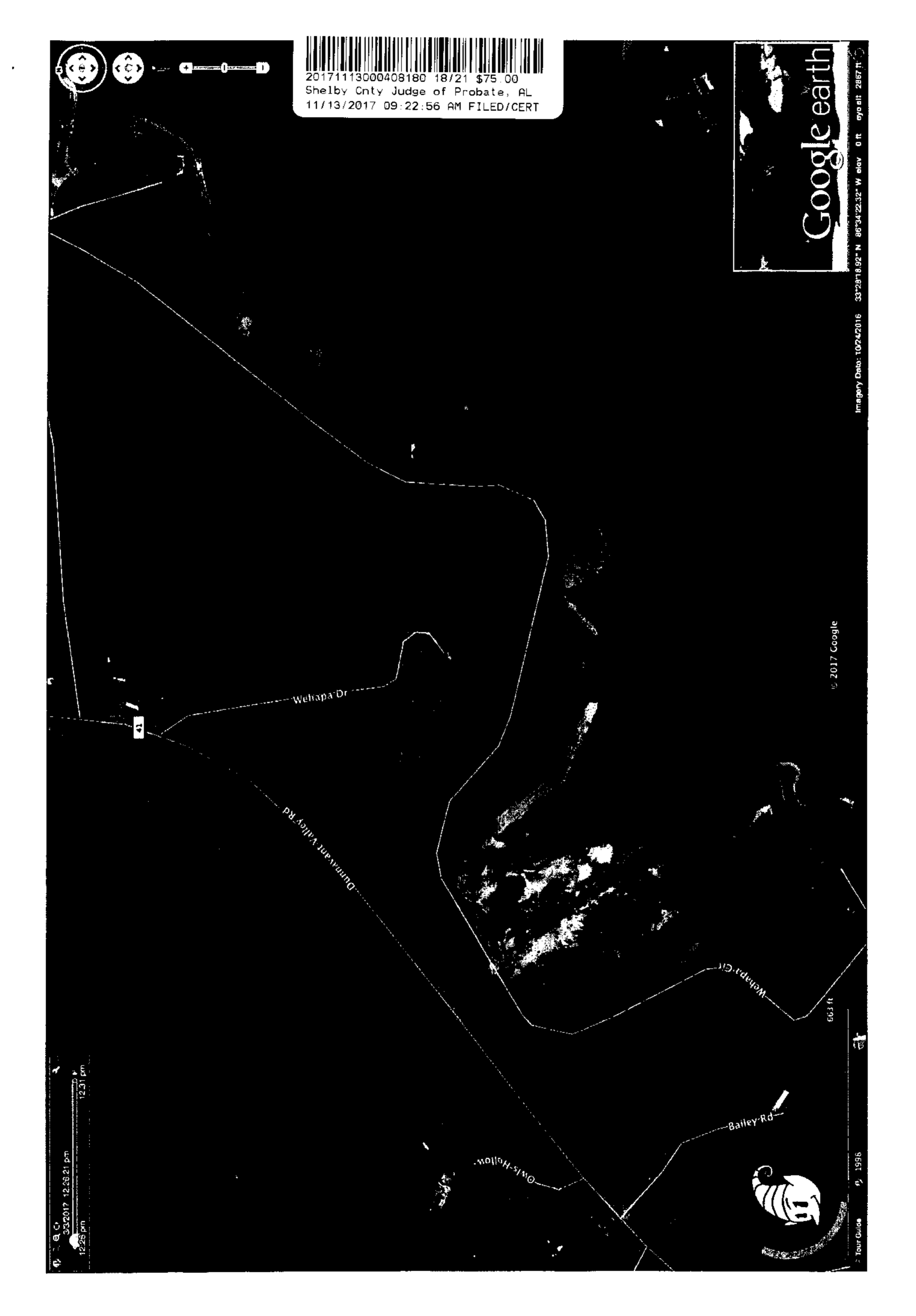
This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. Maps from the Web Soil Survey are based on the Web Mercator Sep 21, 2012—Mar contrasting soils that could have been shown at a more detailed misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. Enlargement of maps beyond the scale of mapping can cause Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Natural Resources Conservation Service The soil surveys that comprise your AOI were mapped at Please rely on the bar scale on each map sheet for map Web Mercator (EPSG:3857) MAP INFORMATION Warning: Soil Map may not be valid at this scale Version 9, Sep 23, 2016 Shelby County, Alabama Date(s) aerial images were photographed: Source of Map: Natu Coordinate System: Soil Survey Area: Survey Area Data: measurements. 1:24,000. scale. Special Line Features Streams and Canals Interstate Highways Aerial Photography Very Stony Spot Major Roads Local Roads Storry Spot **US Routes** Spoil Area Wet Spot Sperion Sperion Reils Water Features Transportation Background MAP LEGEND 8 **€**>> 43 Soil Map Unit Polygons Severely Eroded Spot Area of Interest (AOI) Soil Map Unit Points Miscellaneous Water Soil Map Unit Lines Closed Depression Marsh or swamp Perennial Water Mine or Quarry Rock Outcrop Special Point Features Gravelly Spot Slide or Slip Saline Spot Sandy Spot Sodic Spot **Borrow** Pit Lava Flow Gravel Pit Clay Spot Area of Interest (AO!) Sinkhole Blowout Landfill X × 4 * Э Ж 0 Ł 0 0 + :: \Diamond Þ 1 ♦ 1 ٠: Solls

Map Unit Legend

Shelby County, Alabama (AL117)						
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI			
NaD	Nauvoo loam, 8 to 15 percent slopes	20.7	74.5%			
w	Water	7.1	25.5%			
Totals for Area of Interest		27.8	100.0%			



Shelby Cnty Judge of Probate, AL 11/13/2017 09:22:56 AM FILED/CERT



STATE OF ALABAMA) **COUNTY OF SHELBY)**



11/13/2017 09:22:56 AM FILED/CERT

I, Carl Daniel Moore, a registered Land Surveyor, certify that I have surveyed Two Parcels of land.

Parcel I

A Parcel of land situated in the Northeast Quarter of Section 18, Township 18 South, Range 1 East, Shelby County, Alabama being more particularly described as follows:

Commence at the Northeast corner of said Section 18 and sighting East along the North line of Section 17, Township 18 South, Range 1 East turn an interior angle to the right of 88° 09' 00" and run South 01° 56' 57" East (an assumed bearing) for a distance of 170.13 Feet to a point; thence turn an angle to the right of 49° 19' 45" and run South 47° 22' 48" West for a distance of 20.77 feet to an iron pin found with LDW cap at the Point of Beginning; thence continue South 47° 22' 48" West along the Northwest Right-of-Way line of a private road as shown in Lake Wehapa as recorded in Map Book 4 on Page 61 in the Office of the Judge of Probate, Shelby County, Alabama for a distance of 433.50 feet to an iron pin found with LDW cap; thence run South 40° 46' 48" West along said Northwest Right-of-Way line of a private road for a distance of 656.25 feet to a crimped iron found; thence continue South 40° 46' 48" West for a distance of 96.29 feet to an iron pin found with LDW cap on a curve to the right having a central angle of 67° 25' 45", a radius of 354.65 feet and a chord bearing of South 74° 29' 40" West; thence run along the arc of said curve for a distance of 417.37 feet to a point; thence run North 71° 46' 30" West along said Northwest Right-of-Way line of a private road for a distance of 189.10 feet to a crimped iron found; thence run North 40° 13' 15" West along said Northwest Right-of-Way line of a private road for a distance of 218.54 feet to a crimped iron found; thence run North 77° 42' 55" West along said Northwest Right-of-Way line of a private road for a distance of 405.87 feet to an Iron pin found with LDW cap on the East Right-of-Way line of Shelby County Highway #41 (Dunnavant Valley Road); thence run North 56° 12' 46" East along said East Right-of-Way line for a distance of 69.42 feet to an iron pin set with SSI cap; thence run South 77° 42' 55" East for a distance of 374.68 feet to an iron pin set with SSI cap; thence run South 35° 10' 32" East for a distance of 170.42 feet to an iron pin set with SSI cap; thence run South 81° 13' 54" East for a distance of 420.15 feet to an iron pin found with cap; thence run North 52° 14' 23" East for a distance of 233.38 feet to an iron pin set with SSI cap; thence run North 40° 46' 48" East for a distance of 659.13 feet to an iron pin set with SSI cap; thence run North 47° 22' 37" East for a distance of 415.96 feet to an iron pin set with SSI cap; thence run North 02° 57' 33" East for a distance of 161.33 feet to an iron pin set with SSI cap on the North line of the Northeast Quarter of Section 18, Township 18 South, Range 1 East; thence run South 89° 59' 39" East for a distance of 50.07 feet to the Northeast corner of the Northeast Quarter of Section 18, Township 18 South, Range 1 East; thence run South 02° 57' 15" West along the East line of the Northeast Quarter of Section 18, Township 18 South, Range 1 East for a distance of 184.34 feet to the Point of Beginning of said Parcel. Said Parcel containing 3.329 acres more or less.

Parcel II

A Parcel of land situated in the Northeast Quarter of Section 18, Township 18 South, Range 1 East, Shelby County, Alabama being more particularly described as follows:

Commence at a 1" bar found locally excepted to be the Northwest corner of the Northeast Quarter of the Northeast Quarter of said Section 18; thence run South 00° 00' 00" East (an assumed bearing) along the West line of said Quarter Quarter for a distance of 818.80 feet to a point on the Northeast line of said cemetery; thence run North 81° 20' 10" West along said cemetery for a distance of 71.38 feet to an Iron pin found with cap; thence run South 05° 55' 32" East along said cemetery for a distance of 214.00 feet to an Iron pin set with SSI cap; thence run South 05° 55' 32" East along said cemetery for a distance of 214.00 feet to an iron pin set with SSI cap at the Point of Beginning; thence run North 35° 10' 32" West for a distance of 170.42 feet to an iron pin set with SSI cap; thence run North 77" 42' 55" West for a distance of 374.68 feet to an iron pin set with SSI cap on the East Right-of-Way line of Shelby County Highway #41 (Dunnavant Valley Road); thence run North 56° 12' 46" East along said East Right-of-Way line for a distance of 377.87 feet to a point on a curve to the left having a central of 28° 10' 25", a radius of 996.07 feet and a chord bearing of North 37° 50' 44" East; thence run in a Northeasterly direction along said East Right-of-Way line and also along the arc of said curve for a distance of 489.79 feet to an iron pin set with SSI cap; thence run South 42° 14' 34" East for a distance of 45.83 feet to an iron pin set with SSI cap; thence run South 89° 59' 39" East for a distance of 358.00 feet to an iron pin set with SSI cap; thence run South 05° 12' 12" East for a distance of 702.11 feet to an Iron pin set with SSI cap; thence run South 52° 14' 23" West for a distance of 233.38 feet to an iron pin found with cap at the Southeast corner of said cemetery; thence run North 81° 13' 54" West along said cemetery for a distance of 420.15 feet to the Point of Beginning of said Parcel. Said Parcel containing 12.546 acres more or less which includes 2.000 acres in cemetery.

I furthermore certify that all parts of this survey and drawing have been completed in accordance with the current requirements of the Standards of Practice for Surveying in the State of Alabama to the best of my knowledge, information, and belief; that the correct address is as according to my survey of December 16, 2016. Survey is not valid unless it is sealed with follows: embossed seal or stamped in red.

Order No. 441348 Purchaser: Isbell Type of Survey: Closing SURVEYING SOLUTIONS, INC. 2232 CAHABA VALLEY DRIVE SUITE M BIRMINGHAM, AL 35242 PHONE: 205-991-8965

Carl Daniel Moore, Reg. L.S. #12159

