## RIGHT-OF-WAY DEED FOR PUBLIC ROAD

STATE OF ALABAMA COUNTY OF SHELBY
KNOW ALL MEN BY THESE PRESENTS, That we, the undersigned,HUGH O. JONES
and wifeVERA JONES
Right-of-Way thirty (30) feet wide on the easterly side of the centerline described on Exhibit "A" attached hereto and made part and parcel hereof as fully as if set out herein which said Exhibit "A" is signed by Grantor(s) herein for the purpose of identification.
The Right-of-Way herein granted shall pertain only to that portion of property on Exhibit "A" which is owned by the undersigned Grantor(s) or in which the undersigned Grantor(s) have an interest and as shown on the right-of-way map of Project NoSCP 59-189-91 as retained in the office of the County Engineer of Shelby County. The portion of property to serve as Right-of-Way is located in Parcel No. 14, in the NW ¼ of the SE ¼ of Section 31, Township 20-S, Range 1E of Shelby County, Alabama.
To Have and To Hold by Shelby County, or its Assigns, and for and in consideration of the benefit to our property by reason of the construction or improvement of said road, we hereby release the County aforesaid, and all of its employees and officers, and the State of Alabama and all its employees and officers from all consequential damages, present or prospective, to our property, arising out of the construction, improvement, maintenance or repair of said road, and that said road is a benefit to our property is hereby admitted and acknowledged, All agreements, covering the moving, relocating and/or changing of the building and/or structures located wholly or partially on the above described right-of-way shall be in writing and approved by the State Highway Department before same shall be valid and binding on the said State Highway Department. The grantor hereby grants permission with right of ingress and egress to grantor's adjoining property at any time during construction period of project for purpose of moving grantor's buildings and/or structures from the above described right-of-way.
In witness whereof, we have hereunto set our hands and seal this the
Witness: The Minist TOThe Junit (Seal)
Jua Jones (Seal)

Inst # 1996-22759

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SHELEY COUNTY JUDGE OF PROBATE
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## ACKNOWLEDGMENT FOR INDIVIDUAL

STATE OF ALABAMA, Shelby County

1, PHILIP H. JURICHT	a Notary Public in and for said County,		
in said State hereby certify that HUC	4 0 JONES AND VELLA JONES		
whose names ARE	signed to the foregoing conveyance, and who //AVE		
executed the same voluntarily on the digital Given under my hand this	· · · · · · · · · · · · · · · · · · ·		
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MY COMMISSION EXPIRES NOVEMBER 2, 1999	Milin A. Minight		
	Official Title)		

## EXHIBIT "A" -- HUGHES ROAD CENTERLINE DESCRIPTION

The following description represents the centerline of Project No. SCP 59-189-91 which begins and ends at points on the existing centerline of County Road 49, lying in the SW ¼ of the SE ¼ of Section 31, T-20S, Range 1E and in the NE ¼ of the NE ¼ of Section 30, T-20S, Range 1E. The alignment map for said project is on file at the Shelby County Highway Department in Columbiana, Alabama. Said centerline is more particularly described as follows:

Starting at the northwest comer of the SW 1/4 of the SE 1/4 of Section 31, T-20S, Range 1E: thence S 30° 18' E, 161.20 feet, to the Point of Beginning; from the Point of Beginning S 36° 55' 04" W, 365.87 feet; along a curve to the right (  $_{\Delta}$  = 7° 04' 28", R = 1617.72' , L = 199.75'); S 43° 59' 32" W, 37.79 feet; along a curve to the left (  $\triangle$  = 27° 59' 41", R = 475.00', L = 232.09'); S 15° 59' 51" W, 124.00 feet; along a curve to the right ( $\Delta$  = 24° 16' 30", R = 609.22', L = 258.11'); S 40° 16' 21" W, 47.59 feet; along a curve to the left (  $_{\Delta}$  = 33° 05' 58", R = 432.96', L = 250.12' ); S 22° 54' 53" E, 64.04 feet; along a curve to the right (  $_{\Delta}$  = 14° 25' , R = 415.00', L = 104.42' ); S 8° 29' 52" E, 59.30 feet; along a curve to the left ( \( \( \( \) = 4\) 07' 39", R = 971.30', L = 69.97' ); S 12\) 37' 31" E, 129.41 feet; along a curve to the left ( $_{\Delta}$  = 5° 02' 40", R = 794.56', L = 69.95'); S 17° 40' 11" E, 54.52 feet; along a curve to the right (  $_{\Delta}$  = 50° 07' 52", R = 415.00', L = 363.11' ); S 32° 27' 41" W, 87.79 feet; along a curve to the left ( $_{\Delta}$  = 31° 15' 45", R = 415.00', L = 226.44'); along a curve to the right ( $_{\Delta}$  = 4° 17' 22", R = 927.25', L = 69.42'); S 5° 29' 18" W, 19.93 feet; along a curve to the left (  $\Delta =$ 61° 03' 36", R = 415.00', L = 442.26'); S 55° 34' 18" E, 155.55 feet; along a curve to the right  $( \triangle = 54^{\circ} 29' , R = 415.00', L = 394.63' ); S 1^{\circ} 05' 18" E, 244.01 feet; along a curve to the$ right (  $_{\Delta}$  = 34° 04' 31", R = 415.00', L = 246.81' ); along a curve to the left (  $_{\Delta}$  = 28° 14' 32", R = 549.09', L = 270.66'); S 21° 30' 51" W, 56.34 feet; along a curve to the left ( $_{\Delta}$  = 21° 32', R = 415.00', L = 155.99'); S 0° 01' 18" E, 70.14 feet; along a curve to the left ( $\Delta$  = 24° 25' 12", R ≈ 720.00', L = 306.87' ); S 24° 26' 30' E, 120.40 feet; along a curve to the right ( Δ = 47° 59' 04", R = 384.22', L = 321.78'); along a curve to the left (  $_{\Delta}$  = 56° 22' 57", R = 389.44', L = 383.23'); S 32° 50' 23" E, 97.29 feet; along a curve to the right ( $_{\Delta}$  = 36° 53' 52", R = 415.00', L = 267.26'); S 4° 03' 29" W, 23.28 feet; along a curve to the left (  $\Delta = 9^{\circ}$  17' 09", R = 615.67', L = 99.78'); along a curve to the right (  $\triangle$  = 12° 37' 04", R = 503.43', L = 110.87'); along a curve to the left (  $\Delta = 13^{\circ} 13' 44''$  , R = 1280.00', L = 295.53' ); S 5. 50' 20' E, 53.60 feet; along a curve to the right (  $\triangle$  = 27° 13′ 32″, R = 415.00′, L = 197.20′ ); S 21° 23′ 13″ W, 18.87 feet; along a curve to the left (  $\Delta$  = 25° 51' 14", R = 415.00', L = 187.26'); S 4° 28' 02" E, 168.45 feet; along a curve to the left ( $_{\Delta}$  = 13° 55' 15", R = 415.00', L = 100.83'); S 18° 23' 16" E, 201.17 feet; along a curve to the right ( △ = 13° 58' 49", R = 815.59', L = 199.01' ); S 4° 24' 27" E, 88.37 feet; along a curve to the right (  $\Delta$  = 5° 38' 52", R = 1013.66', L = 99.92' ); along a curve to the left (  $_{\Delta}$  = 7° 21' 28" , R = 938.31', L = 120.50' ); S 2° 41' 51" E, 435.43 feet; along a curve to the left (  $_{\Delta}$  = 14° 27' 10' , R = 415.00', L = 104.68' ); S 17° 09' 01" E, 66.71 feet; along a curve to the right (  $\triangle = 7^{\circ}$  26' 49'', R = 415.00', L = 53.96' ); S 9° 41' 02'' E, 100.66 feet; along a curve to the right ( 🛕 = 25° 56' 03", R = 542.86', L = 245.72' ); S 16° 14' 01" W, 9.20 feet; along a curve to the left ( $_{\Delta}$  = 39° 04' 59", R = 415.00", L = 283.08'); S 39° 28' 45" E, 46.90 feet; along a curve to the left ( △ = 33° 05' 34" , R = 82.34', L = 47.56' ); S 55° 56' 32" E, 20.37 feet; to Station 92+75 on the centerline of County Road 49. Said point the Point of Ending for Project No. SCP 59-189-91.

## EXHIBIT A-HUGHES ROAD CENTERLINE DESCRIPTION PAGE 2

The Right-of-Way for said project consists of a strip of land 60 feet in width, 30 feet on each side of the above described centerline, with exceptions at stations and offsets as listed below:

Begin Station	End Station	Offset Direction (Feet)	
93+18.05	94+00	20' Right	
98+56.05	98+83.97	20' Right	

This portion of Project No. SCP 59-189-91 lies in the NW ¼ of NE ¼, NE ¼ of SW ¼, NW ¼ of SW ¼, NW ¼ of SE ¼, and SE ¼ of SW ¼ of Section 30, T-20S, Range 1 East, and the NE ¼ of NW ¼, SE ¼ of NW ¼, SW ¼ of NE ¼, NW ¼ of SE ¼, NE ¼ of SW ¼, SE ¼ of SW ¼, and SW ¼ of SE ¼ of Section 31, T-20S, Range 1 East of Shelby County, Alabama.

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