is instrument was prepared by			•
lame) Kenneth D. Wallis, Attorney at Law	7	,	
Address) Suite 107 Colonial Center, 1009 Mo Vestavia Hills, Alabama 35216 ARRANTY DEED, JOINTLY FOR LIFE WITH REMAINDER TO SURVIVOR-			
TRACTION DOLLARD TO BOTTON	- LAND HILL COMMENTS	Secondary Distinguistry a	
CATE OF ALABAMA efferson COUNTY KNOW ALL MEN BY T	HESE PRESENTS,		•
nat in consideration of Four Thousand Forty One a (\$4,041.90)	and 90/100	·	DOLLARS
the undersigned grantor or grantors in hand paid by the GR. liam Durall Dobbins, III, and Veronica liam D. Dobbins, III under instruments erein referred to as grantors) do grant, bargain, sell and convey	A. Dobbins Zei	gler, as Trus	tees for
Othar J. Denard and wife, Mable C. Den	nard		
erein referred to as GRANTEES) for and during their joint live them in fee simple, together with every contingent remainder and		ollowing described real	estate situated
ShelbyCov	inty, Alabama to-wit:		
SEE ATTACHED LEGAL DESCRIPTION"		19800404000040010 Ps Shelby Cnty Judge of 04/04/1980 00:00:00	f Probate, AL
Subject to easements and restrictions of year taxes.	of record and c		•
Also conveyed hereby is a 1/31% interest roadway which adjoins the property and described in the attached exhibit herest for the conveyance of roadway interest is ingress and egress which is simultaneous property owners whose land adjoins said	which is more to. subject to an usly being gran	particularly easement for	
This is a corrective deed given to corrective same grantors and recorded at Deed County, Alabama, correcting the legal o	Book 325, Page	e 61, Shelby	
TO HAVE AND TO HOLD to the said GRANTEES for and sen to the survivor of them in fee simple, and to the heirs and as emainder and right of reversion.		_	_
And I (we) do for myself (ourselves) and for my (our) heirs, exercir heirs and assigns, that I am (we are) lawfully seized in fee sin nless otherwise noted above; that I (we) have a good right to sell are eirs, executors and administrators shall warrant and defend the sample gainst the lawful claims of all persons.	nple of said premises; thand convey the same as afone to the said GRANTI	t they are free from all cresaid; that I (we) will EES, their heirs and a	l encumbrances, l and my (our)
IN WITNESS WHEREOF, We have hereunto set Our	hand(s) and sea	al(s), this6th	······································
ay of March	\sim		
VITNESS:	1)//		
(Seal)	William Dura	all Dobbins,	III
(Seal)	Veronica A.	Dobbins Zeigl	(Seal)
(Seal)	As Trustees 9/1/48, 8/1/	49 6 1/1/53	(Seal)
TATE OF ALABAMA JEFFERSON COUNTY	General Acknowledgme	nt	- -
.S.S.S.S.S.S.S.S.S.S.S.COUNII)		ŧ .	iid Ct.t.
the undersigned	. , , , , , , , , , , , , , , , , ,	}	
the undersigned nereby certify that William Durall Dobbins, III capacity as said trustees whose name are signed to the foregoing converse on this day, that, being informed of the contents of the conveyan	vance, and who are	khown to me, acknowle	edged before me
the undersigned	they	known to me, acknowled the s	edged before me same voluntarily

The state of the s

A tract of land situated in the West 1/2 of SW 1/4 of Section 28, Township 21 South, Range 1 West, Shelby County, Alabama, more particularly described as follows:

Commence at the SW corner of the NW 1/4 of the SW 1/4 of said Section and run North along said 1/4 line a distance of 53.43 feet; thence turn an angle of 90°00' to the right and run in an Easterly direction a distance of 597.56 feet to the point of beginning; thence turn an angle to the left of 73° 04'55" and run a distance of 404.73 feet; thence turn an angle to the right of 88°01' and run in a Southeasterly direction a distance of 190.00 feet to the p.c. of a curve to the right having a central angle of 30°45' and a radius of 151.83 feet; thence run along said curve a distance of 81.49 feet to the p.t.; thence run along tangent a distance of 31 feet to the p.c. of a curve to the left having a central angle of 38°30' and a radius of 201.81 feet; thence run along said curve a distance of 135.61 feet to the p.t.; thence run on the tangent in a Southeasterly direction a distance of 155.53 feet; thence turn an angle to the right of 51°31' and run in a Southeasterly direction a distance of 403.69 feet to the North right of way of Southern Railroad; thence turn an angle to the right of 313°26'30" and run in a Southwesterly direction along said right of way a distance of 391.30 feet to the p.c. of a curve to the left having a central angle of 9°19'12" and a radius of 3019.04 feet and run along said curve a distance of 491.09 feet to the point of beginning. Contain 4.99 acres more or less.

MOL THE WAY

DESCRIPTION OF THREE 60 PATEMENT (30 THE CENTERLINE) ACTUS FOR DEBUTE PROFERING

> Shelby Cnty Judge of Probate, AL 04/04/1980 00:00:00 FILED/CERTIFIED

DESCRIPTION 1: Centerline being described as follows:

From the northwest course of the IIII, of the IIII, of Section 29, Township 21 South, Runce 1 West, Shelby County, Alabam, run in a southerly direction along the west line of said ich section for a distance of 741.00 foot to the point of beginning, thence turn an angle to the left of 76044'43" and run in a southeasterly direction for a distance of 101.08 feet to a point of curve, said curve being concare in a northerly direction and having a radius of 174.46 feet and a central angle of 43°43'32", thence turn an angle to the left and run along the arc of said curve for a distance of 133.14 feet to the end of said curve, thence turn an angle to the left and run in a northeasterly direction along a line tangent to the end of said curve for a distance of 308,00 feet to a point of a second durve, said second curve being concave in a southeasterly direction and having a radius of 245.76 feet and a central angle of 23°00', thence turn an angle to the right and run along the arc of said curve for a distance of 98.66 feet to the end of said curve, thence turn an angle to the right and run in a northeasterly direction along a line tangent to the end of said curve for a distance of 345.00 feet to a point of a third curve, said third curve being concave in a southerly direction and having a radius of 235.23 feet and a central angle of 24000, thence turn an angle to the right and run along the arc of said curve for a distance of 98.53 feet to the end of said curve, thence turn an angle to the right and run in a southeasterly direction along a line tangent to the end of said curve for a distance of 48.00 feet to a point of a fourth curve, said fourth curve being concave in a northerly direction and having a radius of 263.36 feet and a central angle of 21°30', thence turn an angle to the left and run along the arc of said curve for a distance of 98.83 feet to the end of said curve, thence turn an angle to the left and run in an easterly direction along a line tangent to the end of said curve for a distance of 301.00 fect to a point of curve, said curve being concave in a southwesterly direction and having a radius of 242.92 feet and a central angle of 440451, thence turn an angle to the right and run along the are of said curve for a distance of 189.73 feet to the end of said curve, thence turn an angle to the right and run along a line tangent to the end of said curve in a southeasterly direction for a distance of 278.00 feet to a point of curve, said curve being concave in a northeasterly direction and having a radius of 451.07 feet and a central angle of 25000', thence turn an angle to the left and run along the arc of co said curve for a distance of 196.82 feet to the end of said curve, thence turn an Angle to the left and run in a southeasterly direction along a line tangent of to the end of said curve for a distance of 210.90 feet to a point of curve, ze said Eurve being concave in a southwesterly direction and having a radius of 18旅營 feet and a central angle of 30°45', theace turn an angle to the right if and limin along the arc of said curve for a discance of 97.59 feet to the end of said Gurve, thence turn an angle to the right and run a southeasterly direction 置alon量the line tangent to the end of said curve for a distance of 31.00 feet to a point of curve, said curve being concave in a northeasterly direction and Bhaying a radius of 171.81 feet and a central angle of 33030', thence turn an angle to the left and run along the ire of said curve for a distance of 115.45 feet to the end of said curve, thence turn an angle to the left and run in a

southeasterly direction along a line tangent to the end of said curve for a distance of 245.00 feet, thence turn an angle to the right of 83 30' and run run in a southerly direction for a distance of 42.00 feet to a point of curve, said curve being concave in a northeasterly direction and having a radius of 155.03 feet and a central angle of $35^{\circ}45^{\circ}$, thence turn an angle to the left and run along the arc of said curve for a distance of 96.73 feet to the end of said curve, thence turn an angle to the left and run in a southeasterly direction along a line tangent to the end of said curve for a distance of 680.34 feet to a point of curve, said curve being concave in a northeasterly direction and having a radius of 160.75 feet and a central angle of $33^{\circ}23^{\circ}$, thence turn an angle to the left and run along the arc of said curve for a distance of 97.16 feet to the end of said curve, thence turn an angle to the left and run in a southeasterly direction along a line tangent to the end of said curve for a distance of 490.17 beet to a point of curve, said curve being concave in a northerly direction and having a radius of 130.80 feet and a central angle of 18 36', thence turn an angle to the left and run along the are of said curve for a distance of 42.46 feet to the end of said curve, thence turn an ample to the left and run in an easterly direction along a line tangent to the end of said curve for a distance of 50.99 feet-to a 50 foot radius paint being the center of a curcle, and 50 foot radius point or center of circle also being the ending point.

The road casement above described also extends 50 feet in all directions from said center of circle or 50 foot radius point.