This Agreement is to be construed as a Covenant not to sue as well as a full accord and satisfaction of any and all claims as set out above, and the conveyance hereunder of all claims or rights shall be deemed to be in perpetuity.

I hereby Grantor warrants that I have the right to sell and convey said land and bind, myself, my heirs, executors and administrators forever and defend by virtue of these presents.

In Witness Whereof, we have set our hands and seal this

Fulton County

SEAL (SEAL)

Title: / NAMMA

Attest:

Tonya R. Grier

Clerk to the Commission

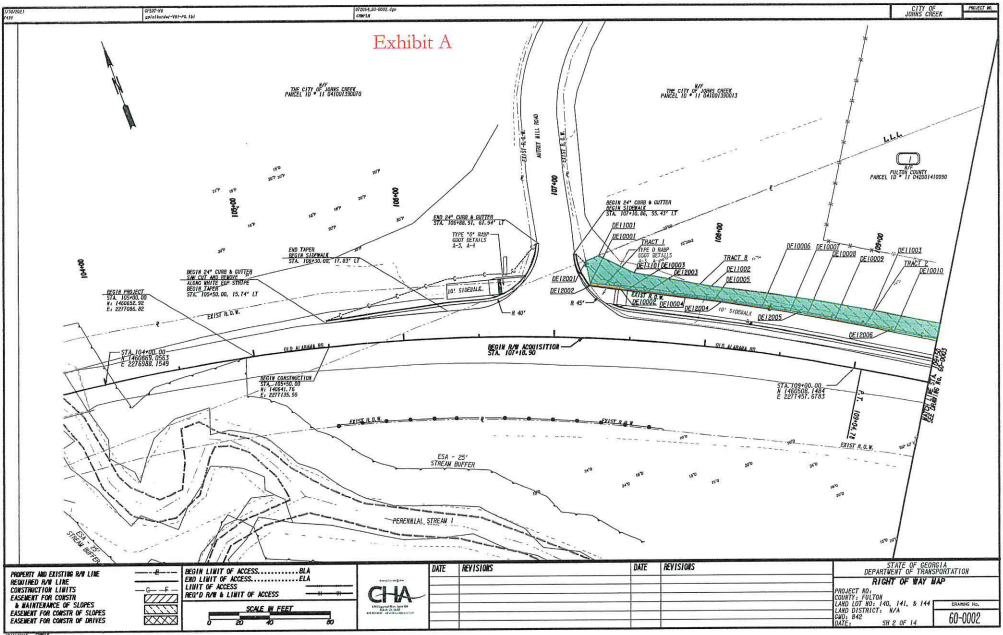
Approved as to Form:

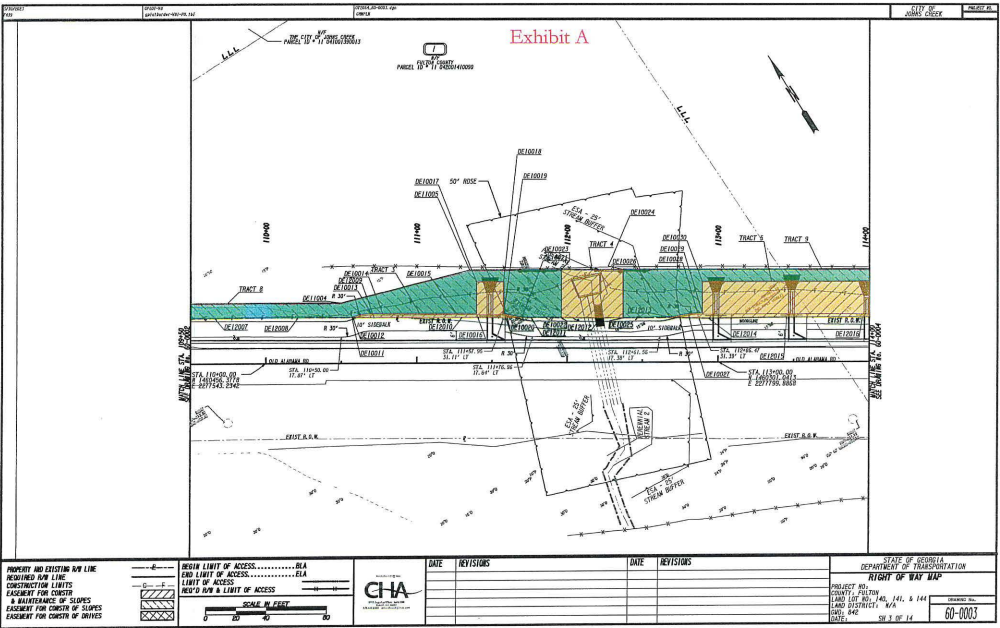
Office of the County Attorney

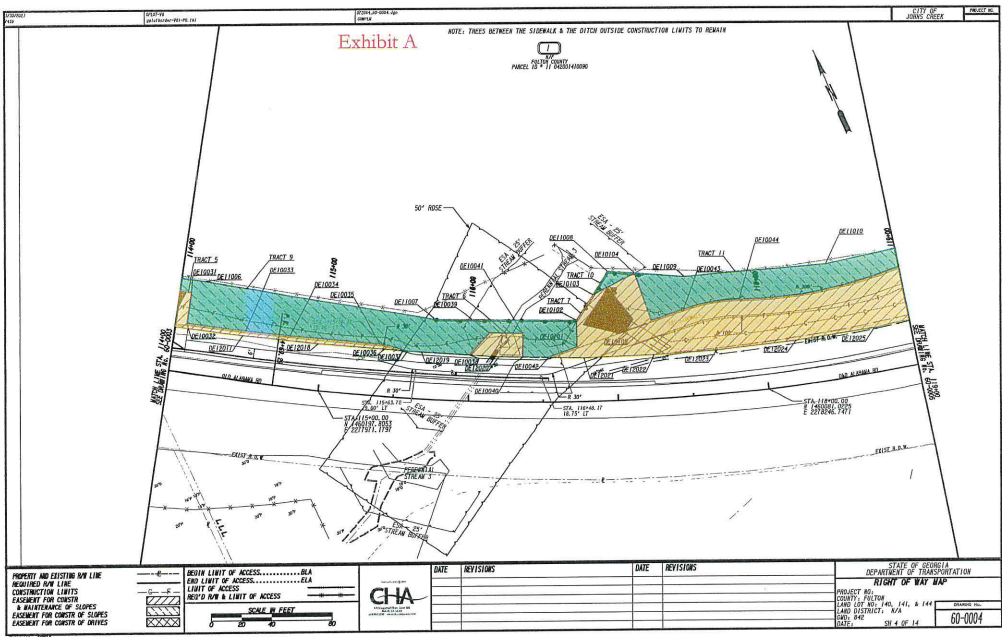
ITEM # 13-0341 RCS 5 1183

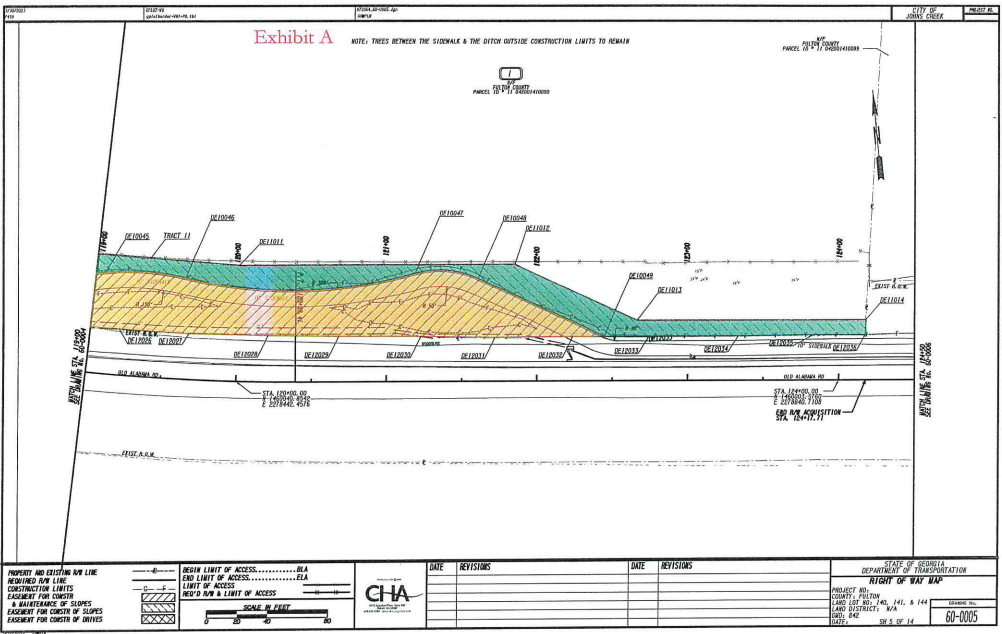
RECESS MEETING

Page 2 Parcel No. <u>1</u>









WAYGES GPLOT-VE	072084_50-7ABLES. dgn		CITY OF PROJECT &
PENNT - PARCEL APPEARS ON SHEETS 60-0002, 60-0004, & 60- PENNT - PARI/TRACTI BEASM'T. FOR CONST. AND MAINT. OF PROPOSED SIDEWALK. PNT OFFSET/ STATION/ ALIGNMENT DE12002 34.81 L 107+22.81 OLD ALABI DE10001 15.64 L 107+22.81 OLD ALABI DE10002 35.04 L 107+40.99 E OLD ALABI DE10003 33.68 L 107+64.99 E OLD ALABI DE10004 31.44 S 62-25-59.4 E OLD ALABI DE10005 33.44 L 108+22.2 U.D ALABI DE10006 33.44 L 108+22.2 U.D ALABI DE10007 30.25 L 108+52.32 OLD ALABI DE12007 30.25 L 108+52.32 W.D DE12004 31.03 L 108+52.32 W.D DE12005 37.43 L 108+52.32 W.D DE12005 37.43 L N 108+02.32 W.D DE12005 37.23 L N 63*12*52.2* W.D DE12005 37.23 L REQD EASMT = 72.58 SPECIAL STATES STA	Exhibit A 0005 MA RD	PESMT - PARI/TRACT2 DE1012 PARI/TRACT2 DE1012 PARI/TRACT2 DE1012 PARI/TRACT3 DE10018 30.04 L 108+63.77 ALIGNMENT DE10008 19.59 L 508-813.77 OLD ALABAMA RD DE10009 19.59 L 508-8130.77 OLD ALABAMA RD DE10010 29.31 L 109+163.77 OLD ALABAMA RD DE10010 29.31 L 109+163.78 OLD ALABAMA RD DE10010 29.31 L 109+163.59 OLD ALABAMA RD DE10010 29.31 L 109+163.59 OLD ALABAMA RD DE10010 29.31 L 109+163.59 OLD ALABAMA RD REQD DEASMT = 8.33 SF REQD EASMT = 0.000 ACRES	JOHNS CREEK
PROPERTY AND EXISTING RAY LINE REQUIRED RAY LINE CONSTRUCTION LINTS EASEMENT FOR CONSTR C	CHA CHA	PROJECT NO.	HT OF WAY MAP
& WAINTENANCE OF SLOPES EASEMENT FOR CONSTR OF SLOPES SCALE IN FEET	Alth Ingeliaffers hele 186 Danie, G. 1803 Altani 1931 - evel Indelication	LAND LOT NO: 14 LAND DISTRICT:	UZA DIAMINO NO.

### AND SPECIAL PROPERTY OF THE PROPERTY OF TH	3/30/2023 7439	GPLOT-Y8 gptotborder-Y81-PO. tbi		072064_60-TABLES. dgn GRIPLN				CITY OF JOHNS CREEK	PROJECT
REQUIRED RAW LINE CONSTRUCTION LIMITS CONSTRUCTION LIMITS EASTWART FOR CONSTR LIMIT OF ACCESS REQ'D RAW & LIMIT OF ACCESS REQ'D RA		PARCEL APPEARS PESMT - PARI/TRACT3 DE1013 EASM'T. FOR CONST. AND ***********************************	MAINT. OF PROPOSED SIDEWALK & MAINT. OF MAINT.	DRAINAGE STRUCTURES AA RD AA		PESMT - PARI/TRAI DE1014 EASM'T. FOR CONS' PNT OFFSI DE10022 29 DE10023 62 DE10024 62 DE10025 29 DE12012 29 DE12012 29 DE10022 26 REQD EASMT = 0.	FULTON COUNTY TEL APPEARS ON SHEETS 60-0002, 60-0003, 60-0004 T. AND MAINT. OF PROPOSED SIDEWAL T. AND MAINT. OF PROPO	K & DRAINAGE STRUCTURES MENT LABAMA RD LABAMA RD LABAMA RD LABAMA RD LABAMA RD LABAMA RD	
EASEMENT FOR CONSTR OF DRIVES SH 9 OF 14 DU-UUUS	REQUIRED RAW LINE CONSTRUCTION LIMITS EASEMENT FOR CONSTR A MAINTENANCE OF SLOPE EASEMENT FOR CONSTR OF S	C F REQ'D R	F ACCESSELA F ACCESSELA W & LIBIT OF ACCESS	CHA	REVISIONS	DATE I	REVISIONS	PROJECT NO: COUNTY: FULTON LAND LOT NO: 140, 141, 5 144 LAND DISTRICT: N/A COUNTY: N/A COUNTY:	G No.

	DEIOUZ6 29.36 L 112+67.87 C 12.70 S 69*50'10.9" E 112;80.34 C 61.6 S 64*25*25.4" E 112;80.34 C 112;80.34 C 112;80.34 C 112;80.34 C 112;80.34 C 112;80.34 C 112;80.35 C 112;80.50 E 112;80.50 E 112;80.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E 114;40.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E 114;40.7.50 E	DEWALK & DRAINAGE STRUCTURE ALLIGNMENT DLD ALABAMA RD DLD ALABAMA RD		PESMT - PARI/TRI DE1016 EASM'T. FOR CONDRAINAGE STRUCTI PNT OFF: PNT OFF: DE10038 31 DE10039 42 DE10041 45 DE10040 30 DE12020 30 DE10038 31 REQD EASMT =	ST. AND MAINT. OF PROPOSED SIDEWALK URES SET/ STATION/ ALIGNM IST BEARING .05 L 116+00.00 OLD AL .55 N 65*04*52.3" E OLD AL .66 L 56*43.03 E OLD AL .45 L 53*36*12.1" W OLD AL .45 L 16*36.00 UDD AL .45 L 16*36.00 UDD AL .45 L 16*36.00 UDD AL .48 L 16*19.60 UDD AL .49 L 16*19.60 UDD AL .40 L 16*19.60 UDD AL .40 L 16*19.60 UDD AL .41 L 16*19.60 UDD AL .42.08 SF 0.010 ACRES	ABAMA RD
PROPERTY AND EXISTING RAW REQUIRED RAW LINE	LINE ——— BEGIN LINIT OF ACCESS		DATE REVISIONS	DATE	REVISIONS	STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP

CHA-

O72064_60-TABLES. dgm GHWPLH

gplotborder-Y81-P0, 161

BEGIN LINIT OF ACCESS......BLA
END LINIT OF ACCESS.....ELA
LINIT OF ACCESS
REG'D RAW & LINIT OF ACCESS

SCALE IN FEET

CITY OF JOHNS CREEK

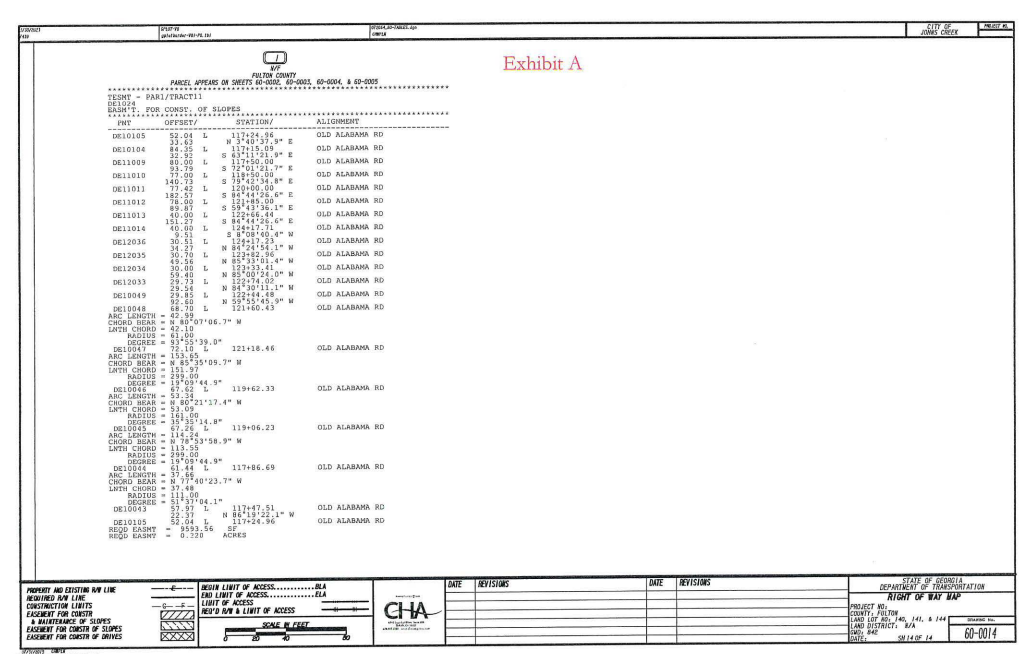
PROJECT NO:
COUNTY: FULTON
LAND LOT NO: 140, 141, & 144
LAND DISTRICT: N/A
GWD: 842
DATE: SH 10 OF 14

60-0010

PROPERTY AND EXISTING RAW LINE REQUIRED RAW LINE CONSTRUCTION LINITS EASEMENT FOR CONSTR & MAINTERANCE OF SLOPES EASEMENT FOR CONSTR OF SLOPES EASEMENT FOR CONSTR OF DRIVES

PAGE APPEAR ON OPERATION OF STATE SHOWN, SECONDS SECON	V:10/6021 GPL0T-V8 419 asis barder-V81-F0.1b1	O72064_50-TABLES.dgn GMPLN			CITY OF PROJECT NO.
52.15 N 82°53'23.0" W DE12027 31.02 L 119+67.21 OLD ALABAMA RD 46.65 N 80°41'25.4" W DE12026 30.76 L 119+19.38 OLD ALABAMA RD	PARCEL APPEARS ON SHEEL PESMT - PARI/TRACTT DE1016 EASM'T. FOR CONST. AND MAINT. PMT OFFSETY BE DE10042 30.27 L 116 20.20 S 86 DE10101 36.74 L 116 DE10102 54.79 L 116 DE10103 71.61 L 116 DE10104 84.35 L 117 33.63 S 3 DE10105 52.04 L 117 33.63 S 3 DE10105 52.04 L 117 22.37 S 86 CHORD BEAR S 77 40'23.7" E LNTH CHORD = 37.48 ENTH CHORD = 37.48 ENTH CHORD = 37.48 ENTH CHORD = 113.55 RADIUS = 111.00 DEGREE = 51°37'04.1" DE10044 ARC LENGTH = 114.24 CHORD BEAR = 8.78 53'58.9" E LNTH CHORD = 113.55 RADIUS = 10.00 DEGREE = 19°09'44.9" DE10045 ARC LENGTH = 53.34 CHORD BEAR = 8.0°21'17.4" E LNTH CHORD = 53.09 RADIUS = 161.00 DEGREE = 19°09'44.9" DE10046 ARC LENGTH = 53.34 CHORD BEAR = 8.0°21'17.4" E LNTH CHORD = 53.09 RADIUS = 161.00 DEGREE = 19°09'44.9" DE10047 RADIUS = 161.00 DEGREE = 19°09'44.9" DE10049 2.85 L 119 ARC LENGTH = 153.55 CHORD BEAR = 8.0°21'17.4" E LNTH CHORD = 151.97 RADIUS = 10.00 DEGREE = 19°09'44.9" DE10047 ARC LENGTH = 153.55 CHORD BEAR = 8.0°21'17.4" E LNTH CHORD = 151.97 RADIUS = 10.00 DEGREE = 19°09'44.9" DE10047 ARC LENGTH = 42.99 CHORD BEAR = 8.0°07'06.7" E LNTH CHORD = 42.10 RADIUS = 10.00 DEGREE = 19°09'44.9" DE10048 68.70 L 121 ARC LENGTH = 42.99 CHORD BEAR = 80°07'06.7" E LNTH CHORD = 42.10 RADIUS = 10.00 DEGREE = 19°09'44.9" DE10048 68.70 L 121 ARC LENGTH = 42.99 CHORD BEAR = 80°07'06.7" E LNTH CHORD = 42.10 DE10049 2.85 L 129 DE10049 2.85 L 129 DE10049 2.95 L 120 DE10049 2	FULTON COUNTY FILTON COUNTY FITS 60-0002 60-0003, 60-0004, & 60-0005 ********************************	* DE120 S DE120 * DE120 - REDD E	PARCEL APPEARS ON SHEETS 60-0002, 60-0004, & 60-0005 223 29.12 117+67.89 OLD ALABAMA RD 224 1.46 N 70.52140.5" W 225 29.51 L 117+25.44 OLD ALABAMA RD 22 29.51 L 117+25.44 OLD ALABAMA RD 22 29.58 L 116+77.84 OLD ALABAMA RD 22 29.58 L 116+77.84 OLD ALABAMA RD 23 .66 N 66*04'22.3" W 24 30.27 L 116+53.62 OLD ALABAMA RD 25 ASSMT = 18174.63 SF	CITY OF JOHN'S CREEK PROJECT NO.

3/30/2023 /439	GPLOT-Y8 gplotàordar-Y81-PO. tài	GF206- GRAPL	I_60-TABLES. dgn N				J	CITY OF DHNS CREEK	PROJECT NO.
P49	PARCEL APPEARS ON SHEET TESMT - PARI/TRACT8	FULTON COUNTY F15 60-0002, 60-0003, 60-0004, & 60-0005	*******	Exhibit A	DE12005 DE10007 DE10006 DE10005 DE10004 DE10003 DE10001 REOD EASMT	5.79 N 61°24'52.2" W 30.25 L 108.52.32 D 18.64 N 60°36'28.6" W 32.14 N 61°31'02.9" W 31.44 L 108.402.85 OLD 19.14 N 62°25'59.4" W 32.02 L 107.44.22 OLD 38.52 N 63°36'49.9" W 33.68 L 107.46.76 OLD 6.09 N 53°36'49.7" W 35.04 L 107.40.99 19.17 N 63°03'49.9" W		ĎĤKŜ CŘEEK	
PROPERTY AND EXISTING RAI		OF ACCESSBLA	DATE	REVISIONS	DATE	REVISIONS		OF GEORGIA F TRANSPORTATI	ION
REQUIRED RAW LINE CONSTRUCTION LIMITS	END LIMIT OF		CHA.				PROJECT NO:		
EASEMENT FOR CONSTR	PES CONTRACTOR	SCAE IN FEET	CHA Literature Later 100 Oktob Cel Later 100 O		(mon		COUNTY: FULTON LAND LOT NO: 140, 141. LAND DISTRICT: N/A		INING No.
EASEMENT FOR CONSTR OF EASEMENT FOR CONSTR OF	JLUI L.	20 40 60	TAN ALIE LES MATTERSONS COM				GND: 842 DATE: SH 12 OF	14 60-	-0012



Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 1

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 34.81 feet left of and opposite Station 107+22.81 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 8^28'53.6" E a distance of 1.64 feet to a point 36.41 feet left of and opposite station 107+22.43 on said construction centerline laid out for OLD ALABAMA RD; thence S 63^03'49.9" E a distance of 19.17 feet to a point 35.04 feet left of and opposite station 107+40.99 on said construction centerline laid out for OLD ALABAMA RD; thence S 53^36'49.7" E a distance of 6.09 feet to a point 33.68 feet left of and opposite station 107+46.76 on said construction centerline laid out for OLD ALABAMA RD; thence S 63^03'49.9" E a distance of 38.52 feet to a point 32.02 feet left of and opposite station 107+84.22 on said construction centerline laid out for OLD ALABAMA RD; thence S 62^25'59.4" E a distance of 19.14 feet to a point 31.44 feet left of and opposite station 108+02.85 on said construction centerline laid out for OLD ALABAMA RD; thence S 61^31'02.9" E a distance of 32.14 feet to a point 30.63 feet left of and opposite station 108+34.16 on said construction centerline laid out for OLD ALABAMA RD; thence S 60^36'28.6" E a distance of 18.64 feet to a point 30.25 feet left of and opposite station 108+52.32 on said construction centerline laid out for OLD ALABAMA RD; thence N 61^24'52.2" Wa distance of 45.16 feet to a point 31.03 feet left of and opposite station 108+08.31 on said construction centerline laid out for OLD ALABAMA RD; thence N 62^56'04.2" W a distance of 50.69 feet to a point 32.54 feet left of and opposite station 107+58.95 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^12'52.2" Wa distance of 37.23 feet back to the point of beginning.

Containing 0.002 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 2

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 30.04 feet left of and opposite Station 108+63.77 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence S 59^31'44.8" E a distance of 18.59 feet to a point 29.78 feet left of and opposite station 108+81.90 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^28'30.7" E a distance of 40.06 feet to a point 29.31 feet left of and opposite station 109+21.39 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^41'50.6" W a distance of 3.26 feet to a point 29.26 feet left of and opposite station 109+18.13 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^45'25.3" W a distance of 55.39 feet back to the point of beginning.

Containing 0.000 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 3

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 30.16 feet left of and opposite Station 110+57.07 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence S 80^54'31.3" E a distance of 0.54 feet to a point 30.37 feet left of and opposite station 110+57.57 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 12.48 feet along the arc of a curve (said curve having a radius of 31.00 feet and a chord distance of 12.40 feet on a bearing of \$ 70^11'14.3" E) to the point 32.81 feet left of and opposite station 110+69.73 on said construction centerline laid out for OLD ALABAMA RD; thence S 58³9'00.5" E a distance of 7.57 feet to a point 32.79 feet left of and opposite station 110+77.30 on said construction centerline laid out for OLD ALABAMA RD; thence S 58A43'42.8" E a distance of 48.90 feet to a point 32.72 feet left of and opposite station 111+26.19 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^44'10.3" E a distance of 13.31 feet to a point 32.70 feet left of and opposite station 111+39.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 31^11'02.5" E a distance of 21.23 feet to a point 53.92 feet left of and opposite station 111+39.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 18.00 feet to a point 53.92 feet left of and opposite station 111+57.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" W a distance of 21.71 feet to a point 32.21 feet left of and opposite station 111+57.50 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 0.66 feet along the arc of a curve (said curve having a radius of 31.00 feet and a chord distance of 0.66 feet on a bearing of S 48^06'43.0" E) to the point 32.09 feet left of and opposite station 111+58.14 on said construction centerline laid out for OLD ALABAMA RD; thence S 47^30'21.8" E a distance of 11.85 feet to a point 29.76 feet left of and opposite station 111+69.77 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^36'26.5" W a distance of 39.95 feet to a point 29.91 feet left of and opposite station 111+29.82 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^33'47.3" W a distance of 58.25 feet to a point 30.17 feet left of and opposite station 110+71.57 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^49'38.1" W a distance of 14.50 feet back to the point of beginning.

Containing 0.015 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 4

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 29.50 feet left of and opposite Station 111+96.00 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 31^11'02.5" E a distance of 32.50 feet to a point 62.00 feet left of and opposite station 111+96.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 41.00 feet to a point 62.00 feet left of and opposite station 112+37.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^10'02.5" W a distance of 32.76 feet to a point 29.24 feet left of and opposite station 112+37.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^01'31.4" W a distance of 14.72 feet to a point 29.19 feet left of and opposite station 112+22.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^08'06.8" W a distance of 26.28 feet back to the point of beginning.

Containing 0.031 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 5

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 and Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 29.36 feet left of and opposite Station 112+67.87 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence S 69^50'10.9" E a distance of 12.70 feet to a point 31.79 feet left of and opposite station 112+80.34 on said construction centerline laid out for OLD ALABAMA RD; thence S 64^25'25.4" E a distance of 6.16 feet to a point 32.39 feet left of and opposite station 112+86.47 on said construction centerline laid out for OLD ALABAMA RD; thence S 58⁴9'36.0" E a distance of 3.03 feet to a point 32.39 feet left of and opposite station 112+89.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 31^11'02.5" E a distance of 21.31 feet to a point 53.70 feet left of and opposite station 112+89.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 118.00 feet to a point 53.70 feet left of and opposite station 114+07.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" W a distance of 21.15 feet to a point 32.54 feet left of and opposite station 114+07.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 59^22'21.5" E a distance of 39.11 feet to a point 32.92 feet left of and opposite station 114+46.60 on said construction centerline laid out for OLD ALABAMA RD: thence S 60^03'39.1" E a distance of 29.74 feet to a point 33.55 feet left of and opposite station 114+76.53 on said construction centerline laid out for OLD ALABAMA RD; thence S 61^25'13.2" E a distance of 60.12 feet to a point 34.46 feet left of and opposite station 115+38.32 on said construction centerline laid out for OLD ALABAMA RD; thence S 56^52'50.2" E a distance of 5.60 feet to a point 33.96 feet left of and opposite station 115+44.05 on said construction centerline laid out for OLD ALABAMA RD; thence S 51^41'43.8" E a distance of 13.15 feet to a point 31.49 feet left of and opposite station 115+57.31 on said construction centerline laid out for OLD ALABAMA RD; thence N 62^12'57.0" W a distance of 59.47 feet to a point 30.67 feet left of and opposite station 114+96.34 on said construction centerline laid out for OLD ALABAMA RD; thence N 60^26'05.9" W a distance of 50.41 feet to a point 29.53 feet left of and opposite station 114+45.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^56'55.9" W a distance of 49.81 feet to a point 29.42 feet left of and opposite station 113+95.47 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^52'02.6" W a distance of 50.24 feet to a point 29.37 feet left of and opposite station 113+45.24 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^22'01.8" W a distance of 51.41 feet to a point 28.88 feet left of and opposite station 112+93.83 on said construction centerline laid out for OLD ALABAMA RD; thence N 57^45'16.7" W a distance of 25.96 feet back to the point of beginning.

Containing 0.078 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 6

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 31.05 feet left of and opposite Station 116+00.00 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 65^04'52.3" E a distance of 19.55 feet to a point 46.00 feet left of and opposite station 116+13.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 65^42'52.3" E a distance of 22.16 feet to a point 45.94 feet left of and opposite station 116+36.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 23^36'12.1" W a distance of 15.45 feet to a point 30.49 feet left of and opposite station 116+36.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 66^04'22.3" W a distance of 16.00 feet to a point 30.48 feet left of and opposite station 116+19.60 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^28'48.4" W a distance of 19.13 feet back to the point of beginning.

Containing 0.010 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 7

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 30.27 feet left of and opposite Station 116+53.62 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence S 86^19'22.1" E a distance of 20.20 feet to a point 36.74 feet left of and opposite station 116+73.28 on said construction centerline laid out for OLD ALABAMA RD: thence N 21⁵4'29.5" E a distance of 17.74 feet to a point 54.49 feet left of and opposite station 116+73.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 55^19'40.5" E a distance of 20.57 feet to a point 71.61 feet left of and opposite station 116+85.29 on said construction centerline laid out for OLD ALABAMA RD; thence N 86^10'27.4" E a distance of 30.72 feet to a point 84.35 feet left of and opposite station 117+15.09 on said construction centerline laid out for OLD ALABAMA RD; thence S 3^40'37.9" W a distance of 33.63 feet to a point 52.04 feet left of and opposite station 117+24.96 on said construction centerline laid out for OLD ALABAMA RD; thence S 86^19'22.1" E a distance of 22.37 feet to a point 57.97 feet left of and opposite station 117+47.51 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 37.66 feet along the arc of a curve (said curve having a radius of 111.00 feet and a chord distance of 37.48 feet on a bearing of S 77^40'23.7" E) to the point 61.44 feet left of and opposite station 117+86.69 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 114.24 feet along the arc of a curve (said curve having a radius of 299.00 feet and a chord distance of 113.55 feet on a bearing of S 78^53'58.9" E) to the point 67.26 feet left of and opposite station 119+06.23 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 53.34 feet along the arc of a curve (said curve having a radius of 161.00 feet and a chord distance of 53.09 feet on a bearing of S 80^21'17.4" E) to the point 67.62 feet left of and opposite station 119+62.33 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 153.65 feet along the arc of a curve (said curve having a radius of 299.00 feet and a chord distance of 151.97 feet on a bearing of S 85^35'09.7" E) to the point 72.10 feet left of and opposite station 121+18.46 on said construction centerline laid out for OLD ALABAMA RD; thence northeasterly 42.99 feet along the arc of a curve (said curve having a radius of 61.00 feet and a chord distance of 42.10 feet on a bearing of S 80^07'06.7" E) to the point 68.70 feet left of and opposite station 121+60.43 on said construction centerline laid out for OLD ALABAMA RD; thence S 59^55'45.9" E a distance of 92.60 feet to a point 29.85 feet left of and opposite station 122+44.48 on said construction centerline laid out for OLD ALABAMA RD; thence N 84^{^30}'11.1" W a distance of 20.90 feet to a point 29.93 feet left of and opposite station 122+23.58 on said construction centerline laid out for OLD ALABAMA RD; thence N 85^07'54.0" W a distance of 51.75 feet to a point 29.58 feet left of and opposite station 121+71.83 on said construction centerline laid out for OLD ALABAMA RD; thence N 83^45'56.4" W a distance of 49.23 feet to a point 30.42 feet left of and opposite station 121+22.61 on said construction centerline laid out for OLD ALABAMA RD; thence N 84^28'41.2" W a distance of 54.62 feet to a point 30.67 feet left of and opposite station 120+67.99 on said construction centerline laid out for OLD ALABAMA RD; thence N 83^54'12.7" W a distance of 46.85 feet to a point 31.22 feet left of and opposite station 120+20.68 on said construction centerline laid out for OLD ALABAMA RD; thence N 82^53'23.0" W a distance of 52.15 feet to a point 31.02 feet left of and opposite station 119+67.21 on said construction centerline laid out for OLD ALABAMA RD; thence N 80^41'25.4" W a distance of 46.65 feet to a point 30.76 feet left of and opposite station 119+19.38 on said construction centerline laid out for OLD ALABAMA RD; thence N 79^43'12.0" W a distance of 42.46 feet to a point 29.70 feet left of and opposite station 118+75.89 on said construction centerline laid out for OLD ALABAMA RD; thence N 76^24'02.8" W a distance of 52.52 feet to a point 29.41 feet left of and opposite station 118+22.11 on said construction centerline laid out for OLD ALABAMA RD; thence N 73^56'50.6" W a distance of 52.96 feet to a point 29.12 feet left of and opposite station 117+67.89 on said construction centerline laid out for OLD ALABAMA RD; thence N 70^52'40.5" W a distance of 41.46 feet to a point 29.51 feet left of and opposite station 117+25.44 on said construction centerline laid out for OLD ALABAMA RD; thence N 69^17'52.2" W a distance of 46.48 feet to a point 29.58 feet left of and opposite station 116+77.84 on said construction centerline laid out for OLD ALABAMA RD; thence N 66^04'22.3" W a distance of 23.66 feet back to the point of beginning.

Containing 0.417 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 8

Temporary Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 36.41 feet left of and opposite Station 107+22.43 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 8^28'53.6" E a distance of 15.29 feet to a point 51.25 feet left of and opposite station 107+18.90 on said construction centerline laid out for OLD ALABAMA RD; thence N 88^13'04.5" E a distance of 9.14 feet to a point 55.00 feet left of and opposite station 107+26.88 on said construction centerline laid out for OLD ALABAMA RD; thence S 44^17'01.9" E a distance of 26.08 feet to a point 45.00 feet left of and opposite station 107+50.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 59^33'02.2" E a distance of 52.02 feet to a point 40.00 feet left of and opposite station 108+00.00 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 108.30 feet along the arc of a curve (said curve having a radius of 1230.00 feet and a chord distance of 108.27 feet on a bearing of S 61^20'18.6" E) to the point 40.00 feet left of and opposite station 109+04.78 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 145.22 feet to a point 40.00 feet left of and opposite station 110+50.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 73A19'37.4" E a distance of 87.80 feet to a point 62.00 feet left of and opposite station 111+35.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 61.00 feet to a point 62.00 feet left of and opposite station 111+96.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" Wa distance of 32.50 feet to a point 29.50 feet left of and opposite station 111+96.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^08'06.8" W a distance of 20.08 feet to a point 29.74 feet left of and opposite station 111+75.92 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^36'26.5" W a distance of 6.16 feet to a point 29.76 feet left of and opposite station 111+69.77 on said construction centerline laid out for OLD ALABAMA RD; thence N 47^30'21.8" W a distance of 11.85 feet to a point 32.09 feet left of and opposite station 111+58.14 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 0.66 feet along the arc of a curve (said curve having a radius of 31.00 feet and a chord distance of 0.66 feet on a bearing of N 48^06'43.0" W) to the point 32.21 feet left of and opposite station 111+57.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 31^1'02.5" E a distance of 21.71 feet to a point 53.92 feet left of and opposite station 111+57.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^48'57.5" W a distance of 18.00 feet to a point 53.92 feet left of and opposite station 111+39.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" W a distance of 21.23 feet to a point 32.70 feet left of and opposite station 111+39.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^44'10.3" W a distance of 13.31 feet to a point 32.72 feet left of and opposite station 111+26.19 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^43'42.8" W a distance of 48.90 feet to a point 32.79 feet left of and opposite station 110+77.30 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^39'00.5" W a distance of 7.57 feet to a point 32.81 feet left of and opposite station 110+69.73 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 12.48 feet along the arc of a curve (said curve having a radius of 31.00 feet and a chord distance of 12.40 feet on a bearing of N 70^11'14.3" W) to the point 30.37 feet left of and opposite station 110+57.57 on said construction centerline laid out for OLD ALABAMA RD; thence N 80^54'31.3" W a distance of 0.54 feet to a point 30.16 feet left of and opposite station 110+57.07 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^49'38.1" W a distance of 36.03 feet to a point 30.16 feet left of and opposite station 110+21.04 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^58'47.6" W a distance of 54.96 feet to a point 30.00 feet left of and opposite station 109+66.08 on said construction centerline laid out for OLD ALABAMA RD; thence N 59⁴¹50.6" W a distance of 44.70 feet to a point 29.31 feet left of and opposite station 109+21.39 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^28'30.7" W a distance of 40.06 feet to a point 29.78 feet left of and opposite station 108+81.90 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^31'44.8" W a distance of 18.59 feet to a point 30.04 feet left of and opposite station 108+63.77 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^45'25.3" W a distance of 5.95 feet to a point 30.27 feet left of and opposite station 108+57.97 on said construction centerline laid out for OLD ALABAMA RD; thence N 61^24'52.2" W a distance of 5.79 feet to a point 30.25 feet left of and opposite station 108+52.32 on said construction centerline laid out for OLD ALABAMA RD; thence N 60^36'28.6" W a distance of 18.64 feet to a point 30.63 feet left of and opposite station 108+34.16 on said construction centerline laid out for OLD ALABAMA RD; thence N 61^31'02.9" W a distance of 32.14 feet to a point 31.44 feet left of and opposite station 108+02.85 on said construction centerline laid out for OLD ALABAMA RD; thence N 62^25'59.4" W a distance of 19.14 feet to a point 32.02 feet left of and opposite station 107+84.22 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^03'49.9" W a distance of 38.52 feet to a point 33.68 feet left of and opposite station 107+46.76 on said construction centerline laid out for OLD ALABAMA RD; thence N 53^36'49.7" W a distance of 6.09 feet to a point 35.04 feet left of and opposite station 107+40.99 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^03'49.9" W a distance of 19.17 feet back to the point of beginning.

Containing 0.151 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 9

Temporary Easement

All that tract or parcel of land lying and being in Land Lot 141 and Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 29.24 feet left of and opposite Station 112+37.00 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 31^11'02.5" E a distance of 32.76 feet to a point 62.00 feet left of and opposite station 112+37.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 178.00 feet to a point 62.00 feet left of and opposite station 114+15.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 57^17'19.5" E a distance of 155.44 feet to a point 53.61 feet left of and opposite station 115+75.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 66^23'19.1" E a distance of 94.04 feet to a point 54.49 feet left of and opposite station 116+73.28 on said construction centerline laid out for OLD ALABAMA RD; thence S 21^54'29.5" W a distance of 17.74 feet to a point 36.74 feet left of and opposite station 116+73.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 86^19'22.1" W a distance of 20.20 feet to a point 30.27 feet left of and opposite station 116+53.62 on said construction centerline laid out for OLD ALABAMA RD; thence N 66^04'22.3" W a distance of 17.20 feet to a point 30.49 feet left of and opposite station 116+36.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 23^36'12.1" E a distance of 15.45 feet to a point 45.94 feet left of and opposite station 116+36.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 65^42'52.3" W a distance of 22.16 feet to a point 46.00 feet left of and opposite station 116+13.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 65^04'52.3" W a distance of 19.55 feet to a point 31.05 feet left of and opposite station 116+00.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^28'48.4" W a distance of 32.15 feet to a point 31.35 feet left of and opposite station 115+67.03 on said construction centerline laid out for OLD ALABAMA RD; thence N 62^12'57.0" W a distance of 9.47 feet to a point 31.49 feet left of and opposite station 115+57.31 on said construction centerline laid out for OLD ALABAMA RD; thence N 51⁴¹43.8" W a distance of 13.15 feet to a point 33.96 feet left of and opposite station 115+44.05 on said construction centerline laid out for OLD ALABAMA RD; thence N 56^52'50.2" W a distance of 5.60 feet to a point 34.46 feet left of and opposite station 115+38.32 on said construction centerline laid out for OLD ALABAMA RD; thence N 61^25'13.2" W a distance of 60.12 feet to a point 33.55 feet left of and opposite station 114+76.53 on said construction centerline laid out for OLD ALABAMA RD; thence N 60^03'39.1" W a distance of 29.74 feet to a point 32.92 feet left of and opposite station 114+46.60 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^22'21.5" W a distance of 39.11 feet to a point 32.54 feet left of and opposite station 114+07.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 31^11'02.5" E a distance of 21.15 feet to a point 53.70 feet left of and opposite station 114+07.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^48'57.5" W a distance of 118.00 feet to a point 53.70 feet left of and opposite station 112+89.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" Wa distance of 21.31 feet to a point 32.39 feet left of and opposite station 112+89.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^49'36.0" W a distance of 3.03 feet to a point 32.39 feet left of and opposite station 112+86.47 on said construction centerline laid out for OLD ALABAMA RD; thence N 64^25'25.4" W a distance of 6.16 feet to a point 31.79 feet left of and opposite station 112+80.34 on said construction centerline laid out for OLD ALABAMA RD; thence N 69^50'10.9" Wa distance of 12.70 feet to a point 29.36 feet left of and opposite station 112+67.87 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^01'31.4" W a distance of 30.87 feet back to the point of beginning.

Containing 0.199 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 10

Temporary Easement

All that tract or parcel of land lying and being in Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 71.61 feet left of and opposite Station 116+85.29 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 55^19'40.5" E a distance of 17.82 feet to a point 86.34 feet left of and opposite station 116+95.98 on said construction centerline laid out for OLD ALABAMA RD; thence S 63^11'21.9" E a distance of 17.93 feet to a point 84.35 feet left of and opposite station 117+15.09 on said construction centerline laid out for OLD ALABAMA RD; thence S 86^10'27.4" W a distance of 30.72 feet back to the point of beginning.

Containing 0.003 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 11

Temporary Easement

All that tract or parcel of land lying and being in Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 52.04 feet left of and opposite Station 117+24.96 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 3^40'37.9" E a distance of 33.63 feet to a point 84.35 feet left of and opposite station 117+15.09 on said construction centerline laid out for OLD ALABAMA RD; thence S 63^11'21.9" E a distance of 32.92 feet to a point 80.00 feet left of and opposite station 117+50.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 72^01'21.7" E a distance of 93.79 feet to a point 77.00 feet left of and opposite station 118+50.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 79^42'34.8" E a distance of 140.73 feet to a point 77.42 feet left of and opposite station 120+00.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 84^44'26.6" E a distance of 182.57 feet to a point 78.00 feet left of and opposite station 121+85.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 59^43'36.1" E a distance of 89.87 feet to a point 40.00 feet left of and opposite station 122+66.44 on said construction centerline laid out for OLD ALABAMA RD; thence S 84^44'26.6" E a distance of 151.27 feet to a point 40.00 feet left of and opposite station 124+17.71 on said construction centerline laid out for OLD ALABAMA RD; thence S 8^08'40.4" W a distance of 9.51 feet to a point 30.51 feet left of and opposite station 124+17.23 on said construction centerline laid out for OLD ALABAMA RD; thence N 84^24'54.1" W a distance of 34.27 feet to a point 30.70 feet left of and opposite station 123+82.96 on said construction centerline laid out for OLD ALABAMA RD; thence N 85^33'01.4" W a distance of 49.56 feet to a point 30.00 feet left of and opposite station 123+33.41 on said construction centerline laid out for OLD ALABAMA RD; thence N 85^00'24.0" W a distance of 59.40 feet to a point 29.73 feet left of and opposite station 122+74.02 on said construction centerline laid out for OLD ALABAMA RD; thence N 84^30'11.1" W a distance of 29.54 feet to a point 29.85 feet left of and opposite station 122+44.48 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^55'45.9" W a distance of 92.60 feet to a point 68.70 feet left of and opposite station 121+60.43 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 42.99 feet along the arc of a curve (said curve having a radius of 61.00 feet and a chord distance of 42.10 feet on a bearing of N 80^07'06.7" W) to the point 72.10 feet left of and opposite station 121+18.46 on said construction centerline laid out for OLD ALABAMA RD; thence southwesterly 153.65 feet along the arc of a curve (said curve having a radius of 299.00 feet and a chord distance of 151.97 feet on a bearing of N 85^35'09.7" W) to the point 67.62 feet left of and opposite station 119+62.33 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 53.34 feet along the arc of a curve (said curve having a radius of 161.00 feet and a chord distance of 53.09 feet on a bearing of N 80^21'17.4" W) to the point 67.26 feet left of and opposite station 119+06.23 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 114.24 feet along the arc of a curve (said curve having a radius of 299.00 feet and a chord distance of 113.55 feet on a bearing of N 78^53'58.9" W) to the point 61.44 feet left of and opposite station 117+86.69 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 37.66 feet along the arc of a curve (said curve having a radius of 111.00 feet and a chord distance of 37.48 feet on a bearing of N 77^40'23.7" W) to the point 57.97 feet left of and opposite station 117+47.51 on said construction centerline laid out for OLD ALABAMA RD; thence N 86^19'22.1" W a distance of 22.37 feet back to the point of beginning.

Containing 0.220 acres more or less.

,			

CITY OF JOHNS CREEK TEMPORARY CONSTRUCTION EASEMENT

11360 Lakefield Drive, Johns Creek, GA 30097

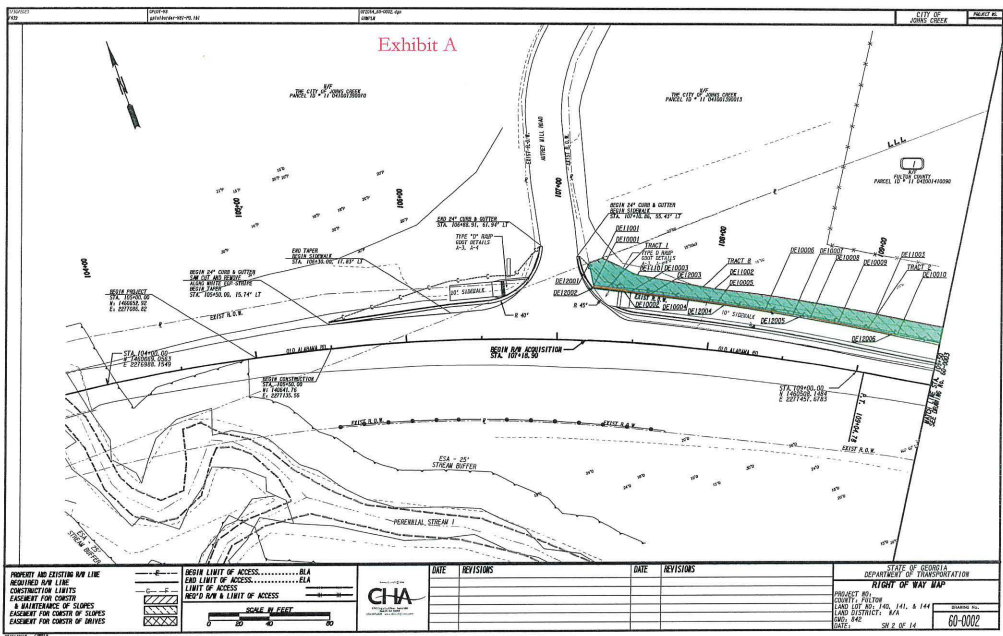
Project: Parcel No.:	Old Alabama Trail - Autry Mill to J #1	ohns Creek	
PIN:	11-042001410090; (Tracts 1 – 11) Fulton County	
This conveyanc	ce made and executed this c	lay of	, 2023.
	City of Johns Creek, Fulton Count as <u>Old Alabama Trail – Autry Mill to</u>		construct a capital improvement
to execute certa manner as said project, includin within the ease part hereof by r	for value received, Fulton County ain construction over and upon its later of Johns Creek may deem prong the right to slope the adjacent genent area shown by diagonal lines reference. Slopes will remain in pon completion and final acceptance	and abutting on and a oper to support or acco round to tie in with ro s on the plat attached lace and the City of Jo	djacent to the right of way in such immodate the improvement of trail adway or trail/sidewalk elevations hereto as "Exhibit A" and made a ohns Creek will cease to maintain
assigns, the rig description, lyir	ition to the above, hereby express ht to demolish and remove in their ng wholly or partially situated with not included in said required ease	entirety all improvement in the easement area	ents or structures of any nature or , and the right to enter upon the
	becomes effective at the beginning mpletion and final acceptance of sa		
between the pro	onsideration I hereby conveys and roposed highway and approaches the om which said construction easem	nereto on the above ref	ferenced project and my remaining
	or warrants that I have the right to administrators forever and defend		
In Witness Whe	ereof, we have set our hands and s	seal this 49 day of	f me, 2023.
Witness Notary Attest:	OTA AS SOL	Fulton County By: Title:	(SEAL)
Tonya R. Grier Clerk to the Co			E COMMISSION SERVICE S

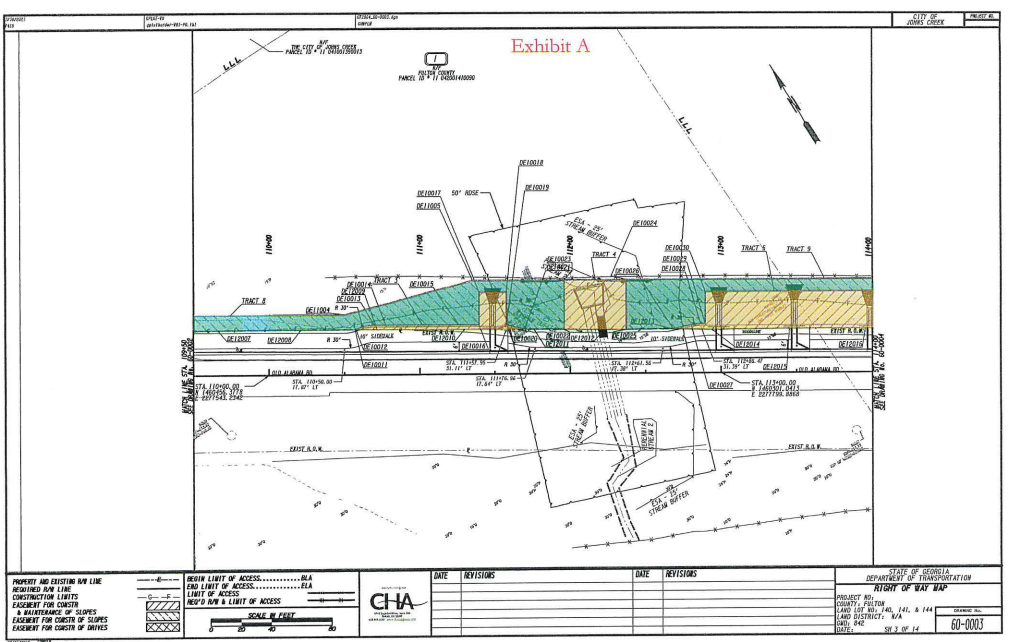
Approved as to Form:

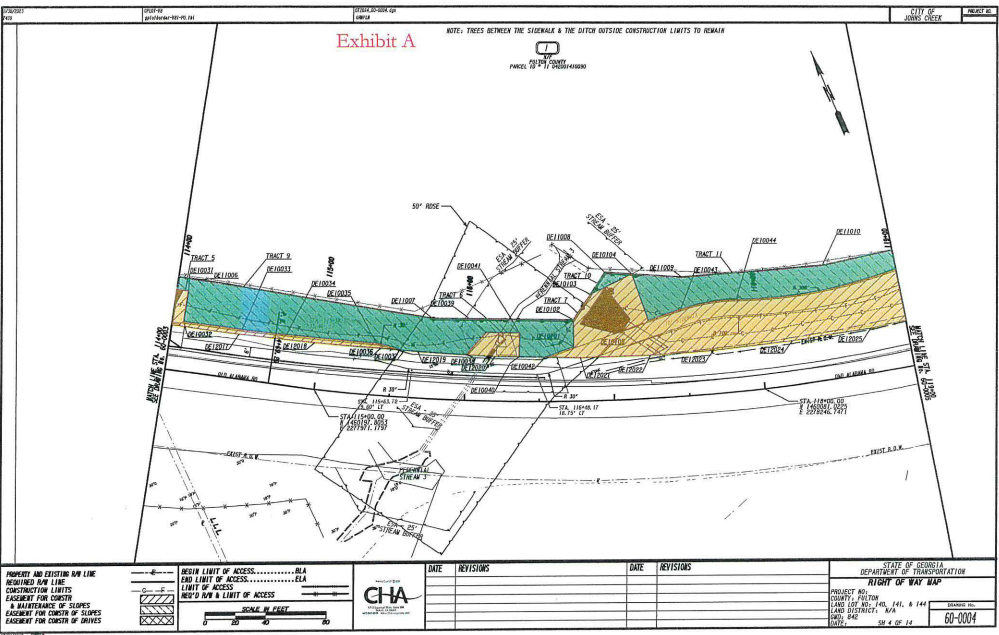
Office of the County Attorney

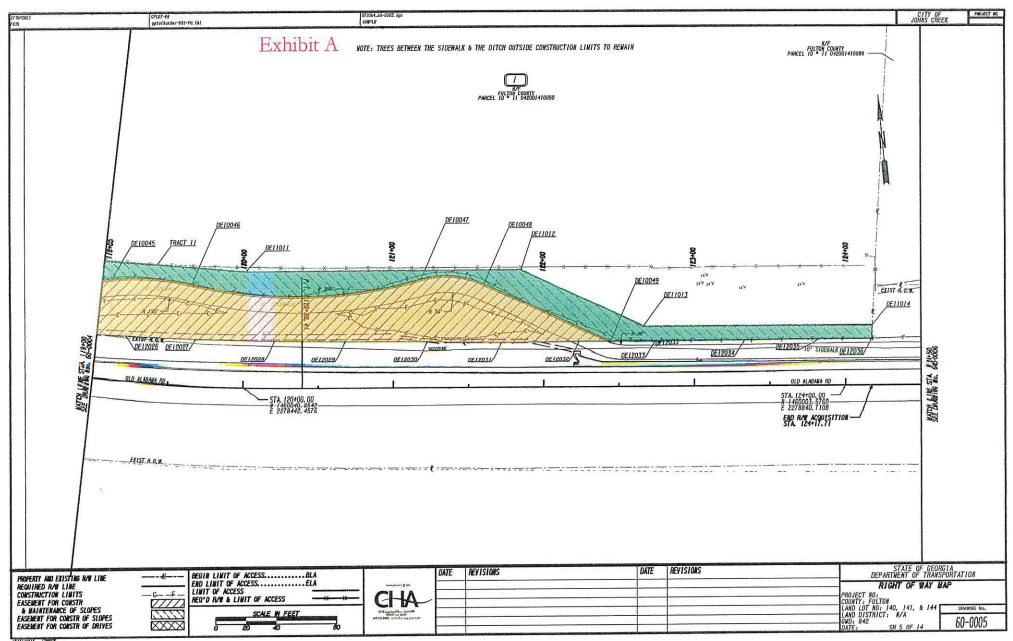
ITEM #<u>13-03+1</u> RCs<u>5</u> / RECESS MEETING

Page 2 Parcel No. <u>1</u>









	PESMT - PARI/TRAC	FULTON COUNTY		American Adventis in the second secon		T71. :1. :4. A					CITY OF JOHNS CREEK	
	DE1011 EASM'T. FOR CONST PNT OFFSE DIS DE12002 34.8 1.6 DE10001 36.4	TT1 1. AND MAINT. OF PROPOSITY STATIONY TET STATIONY BEARING 1. 107+42.81 1. 107+22.81 1. 107+22.43 1. 107+22.43 1. 107+40.99 1. 107+40.99 1. 107+40.99 1. 107+40.99 1. 108+02.85 1. 108	ALIGNMENT OLD ALABAM	AA RD IAA RD	****	Exhibit A	PESMT - PA DE1012 EASM'T. FO ******** DE10008 DE10009 DE10010 DE12006 DE10018 REQD EASMT	RI/TRACT2 R CONST. AND ********* ********* ******** ******	MAINT. OF PROPOSED ***********************************	OLD ALABAMA RD		
PROPERTY AND EXISTING RAW LINE REQUIRED RAW LINE CONSTRUCTION LINITS		BEGIN LINIT OF ACCESS END LINIT OF ACCESS LINIT OF ACCESS		CLIA	DATE	REVISIONS		ATE REVISIONS	(* 	RIG	STATE OF GEORGIA WENT OF TRANSPORTA H T OF WAY MAP	TION
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	77772	REQ'D R/W & LIMIT OF ACCESS SCALE IN FEE	7	CHA						PROJECT NO: COUNTY: FULTON LAND LOT NO: 140	0, 141, & 144	RAWING No.
A MAINTENANCE OF SLOPES EASEMENT FOR CONSTR OF SLO		SCALE IN FEE	T _{resumente}	this hap that the about the Dates, GA HOUSE						LAND LOT NO: 140 LAND DISTRICT:	U/A	0-0008

(0/202.) 19	GPLOT-V8 gplatborder-V81-PO. 1b1	072064_50-TABLES. dgn GHMPLN				CITY OF JOHNS CREEK	PHOJECT NO.
DESMIT - DESMIT - DE1001: DE1001: DE1001: ARC LENC CHORD BI LNTH CH RAD: DE1001:	PARCEL APPEARS ON SHEETS 60-0002, 60-00 PARI/TRACT3 FOR CONST. AND MAINT. OF PROPOSE ***********************************	D SIDEWALK & DRAINAGE STRUCTURES	Exhibit A	PESMT - PAR1/TRACT4	L 111+96.00 OLD ALL N 31*11*02.5" E 111+96.00 OLD ALL S 58*48*57.5" E 112+37.00 W 112+37.00 W 112+37.00 W 112+37.00 W 112+22.28 OLD AL N 58*08*06.8" W 111+96.00 OLD AL L 111+96.00 OLD AL	S DRAINAGE STRUCTURES S DRAINAGE STRUCTURES ABAMA RD ABAMA RD ABAMA RD ABAMA RD ABAMA RD ABAMA RD ABAMA RD	
PROPERTY AND EXPERTING DAY 1 LIST	BEGIN LINIT OF ACCESS	BLA DAT	E REVISIONS	DATE REVISI	IONS	STATE OF GEORGIA DEPARTMENT OF TRANSPOR	TATION
PROPERTY AND EXISTING RAY LINE	END LIBIT OF ACCESS	ELA				RIGHT OF WAY MAP	
PHOPENIT AND ENSITING NOT LINE REQUIRED RAY LINE CONSTRUCTION LINITS EASEMENT FOR CONSTR MAINTENANCE OF SLOPES	C F LINIT OF ACCESS	The state of the s				PROJECT NO: COUNTY: FULTON LAND LOT NO: 140, 141, & 144 LAND DISTRICT: W/A	DRAWING No.

	gplotborder-V&I-PO.1bl			GREP LH				
			ē					
)					
		H/F FULTON COL	VTW					
	PARCEL APPEARS	ON SHEETS 60-0002.		60-0004. & 60-0005	5			
		******	*****	*****	*****			
PESMT - PA DE1015	R1/TRACT5							
EASM'T. FO	R CONST. AND	MAINT. OF PRO	POSED S	SIDEWALK & DR	AINAGE STRUCTUR			
PNT	OFFSET/	STATION/		ALIGNMENT				
	DIST	BEARING						
DE10026	29.36 L	112+67.87		OLD ALABAMA	RD			
551.0007	12.70	s 69°50'10.9	" E	OLD ALABAMA	DD.			
DE10027	31.79 L 6.16	112+80.34 S 64°25'25.4	" E	OLD ALABAMA	KU			
DE10028	32.39 L	112+86.47		OLD ALABAMA	RD			
DE10029	3.03 32.39 L	S 58°49'36.0 112+89.50	" E	OLD ALABAMA	PD			
DE10029	32.39 L 21.31	N 31°11'02.5	" E	OLD ALADAMA	ND			
DE10030	53.70 L	112+89.50		OLD ALABAMA	RD			
DE10031	118.00 53.70 L	\$ 58°48'57.5 114+07.50	. E	OLD ALABAMA	RD			
DETOUSE	21.15	S 31°11'02.5	" W	Harrist Marketten				
DE10032	32.54 L	114+07.50		OLD ALABAMA	RD			
DE10033	39.11 32.92 L	S 59°22'21.5 114+46.60	<u>E</u>	OLD ALABAMA	RD			
	29.74	s 60°03'39.1	" E		22			
DE10034	33.55 L	114+76.53 S 61°25'13.2	11 12	OLD ALABAMA	RD			
DE10035	60.12 34.46 L	S 61°25'13.2 115+38.32	L	OLD ALABAMA	RD			
	5.60	s 56°52'50.2	" E					
DE10036	33.96 L 13.15	115+44.05 S 51°41'43.8	H T	OLD ALABAMA	RD			
DE10037	31.49 L	115+57.31		OLD ALABAMA	RD			
	59.47	N 62°12'57.0	" W	***	22			
DE12018	30.67 L 50.41	N 60°26'05.9	u sa	OLD ALABAMA	RD			
DE12017	29.53 L	114+45.28	3.00	OLD ALABAMA	RD			
	49.81	N 58°56'55.9	" W	010 3130343	DD.			
DE12016	29.42 L 50.24	113+95.47 N 58°52'02.6	w W	OLD ALABAMA	RD			
DE12015	29.37 L	113+45.24		OLD ALABAMA	RD			
	51.41	N 59°22'01.8	W	OLD STADAMA	DD.			
DE12014	28.88 L 25.96	112+93.83 N 57°45'16.7	ıı W	OLD ALABAMA	KU			
DE10026	29.36 L	112+67.87	33	OLD ALABAMA	RD			
REOD EASMT	= 3378.11 = 0.078	SF ACRES						

Exhibit A

#/F
#/F
FULTON COUNTY
PARCEL APPEARS ON SHEETS 60-0002, 60-0003, 60-0004, & 60-0005

CITY OF JOHNS CREEK

PROJECT NO.

PESMT - PAR1/TRACT6
DE1016
EASM'T. FOR CONST. AND MAINT. OF PROPOSED SIDEWALK &
DRAINAGE STRUCTURES

STATION/ BEARING PNT OFFSET/ DIST ALIGNMENT DE10038 31.05 L 19.55 de.00 L DE10039 46.00 L DE10041 45.94 L DE10040 30.49 L DE12020 30.48 L DE10038 31.05 L DE10038 31.05 L DE10038 31.05 L DE10038 31.05 L REQD EASMT 442.08 BEARING

116+00.00

N 65^04'52.3" E
116+13.00

S 65^42'52.3" E
116+36.00

S 23^36'12.1" W
116+36.00

N 66^04'22.3" W
116+19.60

N 63^28'48.4" W
116+00.00

SF
ACRES OLD ALABAMA RD OLD ALABAMA RD

PROPERTY AND EXISTING RAW LINE REQUIRED RAW LINE CONSTRUCTION LINITS EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES EASEMENT FOR CONSTR OF SLOPES EASEMENT FOR CONSTR OF DRIVES BEGIN LINIT OF ACCESS....BLA
END LINIT OF ACCESS....ELA
LINIT OF ACCESS
REQ'D RAW & LINIT OF ACCESS SCALE W FEET

SHI SANTAPINE SHEETH SANTAPINE SHEET

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION REVISIONS DATE REVISIONS DATE RIGHT OF WAY MAP PROJECT NO:
COUNTY: FULTON
LAND LOT NO: 140, 141, & 144
LAND DISTRICT: N/A
GWD: 842
DATE: SH 10 0F 14 DRAWING No. 60-0010

3/30/2021 7419	GPLOT-Y2 yplotborder-1	/81-PO.161		1054_50-TABLES, dgn HPLN							CITY OF JOHNS CREEK	PHOJECT NO.
	and the second second second second					Exhibit A						
		N/F FULTON COUNTY				EXIIIOIT 11		DAD	N/F FULTON COUNTY RCEL APPEARS ON SHEETS 60-0002, 60-0003, 60-0004,	£ 60=0005		
	**************************************	. APPEARS ON SHEETS 60-0002, 60-000	3, 60-0004, & 60-0005	******	*		DE12023	2	9.12 L 117+67.89 OLD A	LABAMA RD		1
		. AND MAINT. OF PROPOSED	SIDEWALK & DRAI	NAGE STRUCTURE	s		DE12022 DE12021	Λ	6 48 N 69°17'52 2" W	LABAMA RD LABAMA RD		1
·	PNT OFFSE'	r/ STATION/	ALIGNMENT				DE10042 REQD EASI	2 3	3.66 N 66°04'22.3" W	LABAMA RD		
	DE10042 30.2 20.20	7 L 116+53.62	OLD ALABAMA F	D	-		REQD EASI	MT =	0.417 ACRES			
	DE10101 36.7	4 L 116+73.28 4 N 21*54'29 5" E	OLD ALABAMA F									
	DE10102 54.4 20.5	9 L 116+73.28 7 N 55°19'40 5" E	OLD ALABAMA F									
	DE10103 71.6 30.7		OLD ALABAMA F									
	DE10104 84.3	3 S 3°40'37.9" W	OLD ALABAMA F									
	DE10105 52.0 22.3 DE10043 57.9	7 S 86°19'22.1" E	OLD ALABAMA F									
1	ARC LENGTH = 37.6 CHORD BEAR = S 77	6 0 40'23 7" E	OLD RENDERAL I									
I	INTH CHORD = 37.4	8										
	RADIUS = 111. DEGREE = 51°3' DE10044 61.4	4 L 117+86.69	OLD ALABAMA F	tD								
	ARC LENGTH = 114. CHORD BEAR = S 78	"53'58.9" E										
1	LNTH CHORD = 113. RADIUS = 299. DEGREE = 19°0	00										
l .	DEGREE = 19 0 DE10045 67.2 ARC LENGTH = 53.3	6 L 119+06.23	OLD ALABAMA H	RD.								
	CHORD BEAR = S 80 LNTH CHORD = 53.0	°21'17.4" E										
1	RADIUS = 161 . DEGREE = $35^{\circ}3$	00 5'14.8"										
	DE10046 67.6 ARC LENGTH = 153.	2 L 119+62.33 65	OLD ALABAMA I	RD								
	CHORD BEAR = S 85 LNTH CHORD = 151.	97										
	RADIUS = 299. DEGREE = 19°0	9'44.9"	OLD ALABAMA I	P.D.								
1	DE10047 72.1 ARC LENGTH = 42.9	9	OLD ALABAMA I	CD								
	CHORD BEAR = S 80 LNTH CHORD = 42.1 RADIUS = 61.0	0										
	DEGREE = 93°5 DE10048 68.7	5'39.0" 0 L 121+60.43	OLD ALABAMA I	RD								
	92.6 DE10049 29.8	0 S 59°55'45.9" E	OLD ALABAMA	RD								
	DE12032 20.9 51.7	0 N 84"30'11.1" W 3 L 122+23.58	OLD ALABAMA	RD)
	DE12031 29.5	8 L 121+71.83	OLD ALABAMA	RD								
	DE12030 49.2 30.4 54.6	2 L 121722.01	OLD ALABAMA	RD								
	DE12029 54.6 46.8	7 L 120+67.99	OLD ALABAMA									
	DE12028 31.2 52.1	2 L 120+20.68 5 N 82°53'23.0" W	OLD ALABAMA									
	DE12027 31.0 46.6	2 L 119+67.21	OLD ALABAMA									
	42.4	6 N 79"43'12.0" W	OLD ALABAMA									
	DE12025 29.7 52.5 DE12024 29.4	0 L 118+75.89 2 N 76°24'02.8" W 1 L 118+22.11	OLD ALABAMA									
	DE12024 29.4 52.9	6 N 73°56'50.6" W	- 20 1,010.1111	9 7								
CONCERTY AND EXICTING D.W. (E	- BEGIN LINIT OF ACCESS	BLA		DATE	REVISIONS		DATE	REVISIONS	DEPARTN	TATE OF GEORGIA ENT OF TRANSPORT	ATION
PROPERTY AND EXISTING RAW LI. REQUIRED RAW LINE		_ END LIMIT OF ACCESS	ELA	**************************************						RIGH	T OF WAY MAP	
CONSTRUCTION LIMITS EASEMENT FOR CONSTR	— G— F	REQ'D RAW & LIBIT OF ACCESS		CHA					- Contract	PROJECT NO: COUNTY: FULTON LAND LOT NO: 140,	141. & 144	DRAWING No.
& MAINTENANCE OF SLOPES EASEMENT FOR CONSTR OF SLO	OPES Lini		NAME OF TAXABLE PARTY.	\$24) Superiorities, Serie 100 Description Series are series as a chartery beaution						LAND DISTRICT: 1	Y/A	60-0011
EASEMENT FOR CONSTR OF DRI	IVES XXX	0 20 40	<i>B</i> O					THE PURCHS		DATE: SH	11 0F 14	0 0011

1/50/2023	GPLOT-Y8	.00 thi	072064_E0-TABLES, dgn							CITY OF	PROJECT NO.
1/10/2023 743	PARCEL A TESMT - PAR1/TRACT8 DE1021 EASM'T. FOR CONST. ***********************************	OF SLOPES **************************** STATION/ L 107+22.43 N 8*28:53.6" E 107+18.90 N 8*28:53.6" E 107+26.88 L 107+26.88 S 44*17:01.9" E L 107+50.00 S 59*33'02.2" E 108+00.00 O'18.6" E 0 1 1 1 109+04.78 5 5 5 5 5 8 110+50.00 5 7 7 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00 5 111+35.00	CONTUN 3. 60-0004. & 60-0005 ****************************** ALIGNMENT OLD ALABAMA RD	****	Exhibit A	DE12005 DE10007 DE10006 DE10005 DE10004 DE10003 DE10002 DE10001 REQD EASMT	PARCEL APPEARS 30.27 L 5.79 30.25 L 18.64 31.44 L 19.14 12.04 238.52 33.68 L 6.09 L 19.17 6584.01 L 6584.01 L	FULTON COUNTY ON SHEETS 60-0002, 60-0003, 108+57.97 N 61*24*52.2" W 108+52.32 N 60*36*28.6" W 108+34.16 N 61*31*02.9" W 108+62.85 N 62*25*59.4" W 107+84.22 N 63*03*49.9" W 107+64.76 N 53*36*49.7" W 107+22.43	OLD ALABAMA RD	CITY OF JOHNS CREEK	PROJECT NO.
PROPERTY AND EXISTING R	DE12011 29.74 DE10021 29.76 DE10020 32.09 ARC LENGTH = 0.66 CHORD BEAR N 48.0 LNTH CHORD = 0.66 DE10019 21.71 DE10018 33.92 DE10016 12.73 DE10016 13.31 DE10015 32.72 DE10016 32.79 DE10013 7.57 DE10013 32.72 DE10014 32.79 DE10013 32.72 DE10014 32.79 DE10015 32.72 DE10017 32.79 DE10018 33.91 DE10019 20.75 DE10010 32.79 DE10011 32.79 DE10013 12.48 CHORD BEAR N 70.71 LNTH CHORD = 12.40 RADIUS = 31.00 DEGREE DE10012 0.54 DE10010 20.54 DE10010 30.16 DE10009 30.16 DE10009 29.78 DE10008 30.04 DE10009 29.78 DE10008 30.04 DE10009 29.78 DE10009 29.78 DE10009 30.04 DE10009 29.78 DE10008 30.04 DE10009 29.78 DE10008 30.04 DE10009 29.78 DE10008 30.04 DE10009 29.78	N 58°08'06.8" W 1 111+75.92 N 58°36'26.5" W 1 111+69.77 N 47°30'21.8" W 1 111+58.14 6'43.0" W '30.3" 1 11+57.50 N 31°11'02.5" E 1 111+57.50 N 58°48'57.5" W 1 111+39.50 N 58°48'10.3" W 1 111+39.50 N 58°48'10.3" W 1 111+39.50 N 58°43'42.8" W 1 101+77.30 N 58°43'42.8" W 1 110+77.30 N 58°39'00.5" W 1 110+69.73	OLD ALABAMA RD	DATE	REVISIONS	DATE	: REVISIONS			TATE OF GEORGIA NT OF TRANSPORTAT	-10H
REQUIRED RAW LIME CONSTRUCTION LIMITS EASEMENT FOR CONSTR IN MAINTENANCE OF SLI EASEMENT FOR CONSTR OF EASEMENT FOR CONSTR OF	OPES COPES	LINIT OF ACCESS REQ'D RAW & LINIT OF ACCESS SCALE M FEET	CHA						PROJECT NO: COUNTY: FULTON LAND LOT NO: 140, LAND DISTRICT: NA GNO: 842	/A 50.	ARING No.
E-SCHOOL ON COMPIN OF		0 20 40	a						DATE: SH I.	2 0F 14 00	VUIL

	CPLOT-VB gplatborder-VBI-PD. tbl	072054_50-TABLES. dgn GRMPLM			CITY OF JOHNS CREEK	PROJECT
			Exhibit A			
	N/F FULTON C	OUNTY		N/F FULTON COUNTY		
	PARCEL APPEARS ON SHEETS 60-0002	60-0003, 60-0004, & 60-0005		PARCEL APPEARS ON SHEETS 60-0002, 60-0003, 60-0004, & 60-0005		
	TESMT - PAR1/TRACT9			**************************************	*****	
	EASM'T. FOR CONST. OF SLOPES	*****		DE1023 EASM'T. FOR CONST. OF SLOPES	*****	
	PNT OFFSET/ STATION/	ALIGNMENT		PNT OFFSET/ STATION/ ALIGNMENT		
	DE10025 29.24 L 112+37.00 32.76 N 31°11'02.5	" E OLD ALABAMA RD		DE10103 71.61 L 116+85.29 OLD ALABAMA RD 17.82 N 55°19'40.5" E		
	DE10024 62.00 L 112+37.00 178.00 S 58°48'57.5 DE11006 62.00 L 114+15.00_	" E OLD ALABAMA RD		DE11008 86.34 L 116+95.98 OLD ALABAMA RD		
	155 44 \$ 57*17'19 5	r R		DE10104 84.35 L 117+15.09 OLD ALABAMA RD		
	94.04 S 66°23'19.1	OLD ALABAMA RD		DE10103 71.61 L 116485.29 OLD ALABAMA RD REQD EASMT = 140.36 SF REQD EASMT = 0.003 ACRES		
	17.74 S 21°54'29.5	u M		REOD EASMT = 0.003 ACRES		
	DE10042 30.27 L 116+53.62	OLD ALABAMA RD				
	17.20 N 66°04'22.3	OLD ALABAMA RD				
	DE10040 15.45 N 23°36'12.1 DE10041 45.94 L 116+36.00 22.16 N 65°42'52.3	" E OLD ALABAMA RD				
	DE10039 46 00 1. 116+13.00	OLD ALABAMA RD				
	19.55 S 65°04'52.3 DE10038 31.05 L 116+00.00 32.15 N 63°28'48.4	OLD ALABAMA RD				
	DE12019 31.35 L 115+67.03 9.47 N 62°12'57.0	OLD ALABAMA RD				
	DE10037 31.49 L 115+57.31	OLD ALABAMA RD				
	DE10036 33 96 T 115+44 US	OLD ALABAMA RD				
	DE1003E 34 46 T 115+3R 32	OLD ALABAMA RD				
	DE10034 33.55 L 114+76.53	OLD ALABAMA RD	**			
	DE10033 32.92 L 114+46.60 39 11 N 59°22'21.5	" W				
	DE10032 32.54 L 114+07.50 21 15 N 31°11'02.5	OLD ALABAMA RD				
	DE10031 53.70 L 114+07.50	OLD ALABAMA RD				
	DE10030 53.70 L 112+89.50 21.31 S 31°11'02.5	" W OLD ALABAMA RD				
	DE10029 32.39 L 112+89.50 3.03 N 58°49'36.0	" W				
	DE10028 32.39 L 112+86.47 6.16 N 64°25'25.4 DE10027 31.79 L 112+80.34	" W OLD ALABAMA RD				
	12.70 N 69°50'10.9					
	DE10026 29.36 L 112+67.87 30.87 N 59°01'31.4 DE10025 29.24 L 112+37.00	" W OLD ALABAMA RD				
	REQD EASMT = 8657.42 SF REQD EASMT = 0.199 ACRES					
	Nogo Distri					
		RI A DAT	E REVISIONS	DATE REVISIONS	STATE OF GEORGIA PARTMENT OF TRANSPORT	
AND EXIST	TING RAY LINE ————————————————————————————————————		L NEFTSTORS		PARTMENT OF TRANSPORT RIGHT OF WAY MAP	ATTON
CTION LIN	HITS G F_ LIMIT OF ACCESS			PROJECT NO. COUNTY: FULL		
TENANCE !	OF SLOPES	NO September - Service		LAND LOT NO: LAND DISTRIC	140, 141, & 144	DRAWING No.
	STR OF SLOPES	July 100 Victoria parties		GWD: 842 DATE:	SH 13 OF 14	60-001

1/30/2021 7419	GPLOT-Y8 gplotborder-Y81-PO, tb1	072064_50-TABLES. dga GMPLN			CITY OF MOJECT K
			Exhibit A		
	FILL TON COUNTY	Y -0003, 60-0004, & 60-0005 *********			
	PAR1/TRACT11	*******			
EASM'T. F		******			
PNT	OFFSET/ STATION/	ALIGNMENT			
DE10105	52.04 L 117+24.96 33.63 N 3°40'37.9" E	OLD ALABAMA RD			
DE10104	84.35 L 117+15.09 32.92 S 63°11'21.9" E 80.00 L 117+50.00	OID ALABAMA DD			
DE11009	93.79 S 72°01'21.7" E 77.00 L 118+50.00 L 140.73 S 79°42'34.8" E	OLD ALABAMA RD			9
DE11011	//.42 L 120+00.00	OLD ALABAMA RD			
DE11012	182 57 S 84 44 26 6" F				
DE11013	78.00 L 121+85.00 89.87 S 59°43'36.1" E 40.00 L 122+66.44 151.27 S 84°44'26.6" E	OLD ALABAMA RD			
DE11014	40.00 L 124+17.71	OLD ALABAMA RD			
DE12036	9.51 S 8°08'40.4" W 30.51 L 124+17.23	OLD ALABAMA RD			
DE12035	30.51 L 124+17.23 W 34.27 N 84°24'54.1" W 30.70 L 123+82.96 49.56 N 85°33'01.4" W	OLD ALABAMA RD			
DE12034	30.00 L 123+33.41 59.40 N 85°00'24.0" W	OLD ALABAMA RD			
DE12033	29.73 L 122+74.02 29.54 N 84°30'11.1" W	OLD ALABAMA RD			
DE10049	29.85 L 122+44.48 92.60 N 59°55'45.9" W	OLD ALABAMA RD			
DE10048 ARC LENGT	H = 42.99	OLD ALABAMA RD			
LNTH CHOR	R = N 80 07'06.7" W D = 42.10 IS = 61.00				
DEGRE	E = 93°55'39.0"	OLD ALABAMA RD			
ARC LENGT	72.10 L 121+18.46 'H = 153.65 R = N 85°35'09.7" W	OLD ADABANA ND			
LNTH CHOR	D = 151.97 S = 299.00				
DEGRE DE10046	E = 19°09'44.9" 67.62 L 119+62.33	OLD ALABAMA RD			
ARC LENGT CHORD BEA	$R = N 80^{\circ}21'17.4'' W$				
LNTH CHOR	D = 53.09				
DEGRE DE10045	S = 161.00 E = 35°35'14.8" 67.26 L 119+06.23	OLD ALABAMA RD			
CHORD BEA	H = 114.24 R = N 78°53'58.9" W D = 113.55				
RADIU	S = 299.00 E = 19°09'44.9"				
DE10044	61.44 L 117+86.69 H = 37.66 R = N_77°40'23.7" W	OLD ALABAMA RD			
RADIU DEGRE	S = 111.00 E = 51°37'04.1" 57.97 L 117+47.51	OLD ALABAMA RD			
	22.37 N 86 19 22.1" W	OLD ALABAMA RD			
DE10105 REQD EASM	52.04 L 117+24.96 T = 9593.56 SF T = 0.220 ACRES	OLD ALADAMA RO			
,,,,,					
			POCH OLD IN	LOTE LOUISIONS	CTATE OF CENDOLA
PROPERTY AND EXISTING RAY LINE - REQUIRED RAY LINE -	BEGIN LINIT OF ACCESS	BLA DATE	REVISIONS	DATE REVISIONS	STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION
CONSTRUCTION LIMITS -	G-F- LIBIT OF ACCESS	CHA			RIGHT OF WAY MAP PROJECT NO: COUNTY: FULTON
EASEMENT FOR CONSTR & HAINTENANCE OF SLOPES	SCALE IN FE				LAND LOT NO: 140, 141, & 144 DRAWING No.
EASEMENT FOR CONSTR OF SLOPES EASEMENT FOR CONSTR OF DRIVES		thatest an attachmone			GUD: 842 SHADE 14 60-0014

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 1

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 34.81 feet left of and opposite Station 107+22.81 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 8^28'53.6" E a distance of 1.64 feet to a point 36.41 feet left of and opposite station 107+22.43 on said construction centerline laid out for OLD ALABAMA RD; thence S 63^03'49.9" E a distance of 19.17 feet to a point 35.04 feet left of and opposite station 107+40.99 on said construction centerline laid out for OLD ALABAMA RD; thence S 53^36'49.7" E a distance of 6.09 feet to a point 33.68 feet left of and opposite station 107+46.76 on said construction centerline laid out for OLD ALABAMA RD; thence S 63^03'49.9" E a distance of 38.52 feet to a point 32.02 feet left of and opposite station 107+84.22 on said construction centerline laid out for OLD ALABAMA RD; thence S 62^25'59.4" E a distance of 19.14 feet to a point 31.44 feet left of and opposite station 108+02.85 on said construction centerline laid out for OLD ALABAMA RD; thence S 61^31'02.9" E a distance of 32.14 feet to a point 30.63 feet left of and opposite station 108+34.16 on said construction centerline laid out for OLD ALABAMA RD; thence S 60^36'28.6" E a distance of 18.64 feet to a point 30.25 feet left of and opposite station 108+52.32 on said construction centerline laid out for OLD ALABAMA RD; thence N 61^24'52.2" Wa distance of 45.16 feet to a point 31.03 feet left of and opposite station 108+08.31 on said construction centerline laid out for OLD ALABAMA RD; thence N 62^56'04.2" W a distance of 50.69 feet to a point 32.54 feet left of and opposite station 107+58.95 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^12'52.2" W a distance of 37.23 feet back to the point of beginning.

Containing 0.002 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 2

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 30.04 feet left of and opposite Station 108+63.77 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence S 59^31'44.8" E a distance of 18.59 feet to a point 29.78 feet left of and opposite station 108+81.90 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^28'30.7" E a distance of 40.06 feet to a point 29.31 feet left of and opposite station 109+21.39 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^41'50.6" W a distance of 3.26 feet to a point 29.26 feet left of and opposite station 109+18.13 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^45'25.3" W a distance of 55.39 feet back to the point of beginning.

Containing 0.000 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 3

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 30.16 feet left of and opposite Station 110+57.07 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence S 80^54'31.3" E a distance of 0.54 feet to a point 30.37 feet left of and opposite station 110+57.57 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 12.48 feet along the arc of a curve (said curve having a radius of 31.00 feet and a chord distance of 12.40 feet on a bearing of S 70^11'14.3" E) to the point 32.81 feet left of and opposite station 110+69.73 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^39'00.5" E a distance of 7.57 feet to a point 32.79 feet left of and opposite station 110+77.30 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^43'42.8" E a distance of 48.90 feet to a point 32.72 feet left of and opposite station 111+26.19 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^44'10.3" E a distance of 13.31 feet to a point 32.70 feet left of and opposite station 111+39.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 31^11'02.5" E a distance of 21.23 feet to a point 53.92 feet left of and opposite station 111+39.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 18.00 feet to a point 53.92 feet left of and opposite station 111+57.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" W a distance of 21.71 feet to a point 32.21 feet left of and opposite station 111+57.50 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 0.66 feet along the arc of a curve (said curve having a radius of 31.00 feet and a chord distance of 0.66 feet on a bearing of S 48^06'43.0" E) to the point 32.09 feet left of and opposite station 111+58.14 on said construction centerline laid out for OLD ALABAMA RD; thence S 47^30'21.8" E a distance of 11.85 feet to a point 29.76 feet left of and opposite station 111+69.77 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^36'26.5" W a distance of 39.95 feet to a point 29.91 feet left of and opposite station 111+29.82 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^33'47.3" W a distance of 58.25 feet to a point 30.17 feet left of and opposite station 110+71.57 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^49'38.1" W a distance of 14.50 feet back to the point of beginning.

Containing 0.015 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 4

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 29.50 feet left of and opposite Station 111+96.00 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 31^11'02.5" E a distance of 32.50 feet to a point 62.00 feet left of and opposite station 111+96.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 41.00 feet to a point 62.00 feet left of and opposite station 112+37.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^10'02.5" W a distance of 32.76 feet to a point 29.24 feet left of and opposite station 112+37.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^01'31.4" W a distance of 14.72 feet to a point 29.19 feet left of and opposite station 112+22.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^08'06.8" W a distance of 26.28 feet back to the point of beginning.

Containing 0.031 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 5

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 141 and Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 29.36 feet left of and opposite Station 112+67.87 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence S 69^50'10.9" E a distance of 12.70 feet to a point 31.79 feet left of and opposite station 112+80.34 on said construction centerline laid out for OLD ALABAMA RD; thence S 64^25'25.4" E a distance of 6.16 feet to a point 32.39 feet left of and opposite station 112+86.47 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^49'36.0" E a distance of 3.03 feet to a point 32.39 feet left of and opposite station 112+89.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 31^11'02.5" E a distance of 21.31 feet to a point 53.70 feet left of and opposite station 112+89.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 118.00 feet to a point 53.70 feet left of and opposite station 114+07.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" W a distance of 21.15 feet to a point 32.54 feet left of and opposite station 114+07.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 59^22'21.5" E a distance of 39.11 feet to a point 32.92 feet left of and opposite station 114+46.60 on said construction centerline laid out for OLD ALABAMA RD: thence S 60^03'39.1" E a distance of 29.74 feet to a point 33.55 feet left of and opposite station 114+76.53 on said construction centerline laid out for OLD ALABAMA RD; thence S 61^25'13.2" E a distance of 60.12 feet to a point 34.46 feet left of and opposite station 115+38.32 on said construction centerline laid out for OLD ALABAMA RD; thence S 56^52'50.2" E a distance of 5.60 feet to a point 33.96 feet left of and opposite station 115+44.05 on said construction centerline laid out for OLD ALABAMA RD; thence S 51^41'43.8" E a distance of 13.15 feet to a point 31.49 feet left of and opposite station 115+57.31 on said construction centerline laid out for OLD ALABAMA RD; thence N 62^12'57.0" W a distance of 59.47 feet to a point 30.67 feet left of and opposite station 114+96.34 on said construction centerline laid out for OLD ALABAMA RD; thence N 60^26'05.9" W a distance of 50.41 feet to a point 29.53 feet left of and opposite station 114+45.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^56'55.9" W a distance of 49.81 feet to a point 29.42 feet left of and opposite station 113+95.47 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^52'02.6" W a distance of 50.24 feet to a point 29.37 feet left of and opposite station 113+45.24 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^22'01.8" W a distance of 51.41 feet to a point 28.88 feet left of and opposite station 112+93.83 on said construction centerline laid out for OLD ALABAMA RD; thence N 57^45'16.7" W a distance of 25.96 feet back to the point of beginning.

Containing 0.078 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 6

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 31.05 feet left of and opposite Station 116+00.00 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 65^04'52.3" E a distance of 19.55 feet to a point 46.00 feet left of and opposite station 116+13.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 65^42'52.3" E a distance of 22.16 feet to a point 45.94 feet left of and opposite station 116+36.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 23^36'12.1" W a distance of 15.45 feet to a point 30.49 feet left of and opposite station 116+36.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 66^04'22.3" W a distance of 16.00 feet to a point 30.48 feet left of and opposite station 116+19.60 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^28'48.4" W a distance of 19.13 feet back to the point of beginning.

Containing 0.010 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 7

Permanent Easement

All that tract or parcel of land lying and being in Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 30.27 feet left of and opposite Station 116+53.62 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence S 86^19'22.1" E a distance of 20.20 feet to a point 36.74 feet left of and opposite station 116+73.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 21^54'29.5" E a distance of 17.74 feet to a point 54.49 feet left of and opposite station 116+73.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 55^19'40.5" E a distance of 20.57 feet to a point 71.61 feet left of and opposite station 116+85.29 on said construction centerline laid out for OLD ALABAMA RD; thence N 86^10'27.4" E a distance of 30.72 feet to a point 84.35 feet left of and opposite station 117+15.09 on said construction centerline laid out for OLD ALABAMA RD: thence S 3^40'37.9" W a distance of 33.63 feet to a point 52.04 feet left of and opposite station 117+24.96 on said construction centerline laid out for OLD ALABAMA RD; thence S 86^19'22.1" E a distance of 22.37 feet to a point 57.97 feet left of and opposite station 117+47.51 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 37.66 feet along the arc of a curve (said curve having a radius of 111.00 feet and a chord distance of 37.48 feet on a bearing of S 77^40'23.7" E) to the point 61.44 feet left of and opposite station 117+86.69 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 114.24 feet along the arc of a curve (said curve having a radius of 299.00 feet and a chord distance of 113.55 feet on a bearing of S 78^53'58.9" E) to the point 67.26 feet left of and opposite station 119+06.23 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 53.34 feet along the arc of a curve (said curve having a radius of 161.00 feet and a chord distance of 53.09 feet on a bearing of S 80^21'17.4" E) to the point 67.62 feet left of and opposite station 119+62.33 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 153.65 feet along the arc of a curve (said curve having a radius of 299.00 feet and a chord distance of 151.97 feet on a bearing of S 85^35'09.7" E) to the point 72.10 feet left of and opposite station 121+18.46 on said construction centerline laid out for OLD ALABAMA RD; thence northeasterly 42.99 feet along the arc of a curve (said curve having a radius of 61.00 feet and a chord distance of 42.10 feet on a bearing of S 80^07'06.7" E) to the point 68.70 feet left of and opposite station 121+60.43 on said construction centerline laid out for OLD ALABAMA RD; thence S 59^55'45.9" E a distance of 92.60 feet to a point 29.85 feet left of and opposite station 122+44.48 on said construction centerline laid out for OLD ALABAMA RD; thence N 84^30'11.1" Wa distance of 20.90 feet to a point 29.93 feet left of and opposite station 122+23.58 on said construction centerline laid out for OLD ALABAMA RD; thence N 85^07'54.0" W a distance of 51.75 feet to a point 29.58 feet left of and opposite station 121+71.83 on said construction centerline laid out for OLD ALABAMA RD: thence N 83^45'56.4" W a distance of 49.23 feet to a point 30.42 feet left of and opposite station 121+22.61 on said construction centerline laid out for OLD ALABAMA RD; thence N 84^28'41.2" W a distance of 54.62 feet to a point 30.67 feet left of and opposite station 120+67.99 on said construction centerline laid out for OLD ALABAMA RD; thence N 83^54'12.7" W a distance of 46.85 feet to a point 31,22 feet left of and opposite station 120+20.68 on said construction centerline laid out for OLD ALABAMA RD; thence N 82^53'23.0" W a distance of 52.15 feet to a point 31.02 feet left of and opposite station 119+67.21 on said construction centerline laid out for OLD ALABAMA RD; thence N 80^41'25.4" W a distance of 46.65 feet to a point 30.76 feet left of and opposite station 119+19.38 on said construction centerline laid out for OLD ALABAMA RD; thence N 79^43'12.0" W a distance of 42.46 feet to a point 29.70 feet left of and opposite station 118+75.89 on said construction centerline laid out for OLD ALABAMA RD; thence N 76^24'02.8" W a distance of 52.52 feet to a point 29.41 feet left of and opposite station 118+22.11 on said construction centerline laid out for OLD ALABAMA RD; thence N 73^56'50.6" W a distance of 52.96 feet to a point 29.12 feet left of and opposite station 117+67.89 on said construction centerline laid out for OLD ALABAMA RD; thence N 70^52'40.5" W a distance of 41.46 feet to a point 29.51 feet left of and opposite station 117+25.44 on said construction centerline laid out for OLD ALABAMA RD; thence N 69^17'52.2" W a distance of 46.48 feet to a point 29.58 feet left of and opposite station 116+77.84 on said construction centerline laid out for OLD ALABAMA RD; thence N 66^04'22.3" W a distance of 23.66 feet back to the point of beginning.

Containing 0.417 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 8

Temporary Easement

All that tract or parcel of land lying and being in Land Lot 141 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 36.41 feet left of and opposite Station 107+22.43 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 8^28'53.6" E a distance of 15.29 feet to a point 51.25 feet left of and opposite station 107+18.90 on said construction centerline laid out for OLD ALABAMA RD; thence N 88^13'04.5" E a distance of 9.14 feet to a point 55.00 feet left of and opposite station 107+26.88 on said construction centerline laid out for OLD ALABAMA RD; thence S 44^17'01.9" E a distance of 26.08 feet to a point 45.00 feet left of and opposite station 107+50.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 59^33'02.2" E a distance of 52.02 feet to a point 40.00 feet left of and opposite station 108+00.00 on said construction centerline laid out for OLD ALABAMA RD; thence southeasterly 108.30 feet along the arc of a curve (said curve having a radius of 1230.00 feet and a chord distance of 108.27 feet on a bearing of S 61^20'18.6" E) to the point 40.00 feet left of and opposite station 109+04.78 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 145.22 feet to a point 40.00 feet left of and opposite station 110+50.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 73^19'37.4" E a distance of 87.80 feet to a point 62.00 feet left of and opposite station 111+35.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 61.00 feet to a point 62.00 feet left of and opposite station 111+96.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" Wa distance of 32.50 feet to a point 29.50 feet left of and opposite station 111+96.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^08'06.8" W a distance of 20.08 feet to a point 29.74 feet left of and opposite station 111+75.92 on said construction centerline laid out for OLD ALABAMA RD: thence N 58^36'26.5" W a distance of 6.16 feet to a point 29.76 feet left of and opposite station 111+69.77 on said construction centerline laid out for OLD ALABAMA RD; thence N 47^30'21.8" Wa distance of 11.85 feet to a point 32.09 feet left of and opposite station 111+58.14 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 0.66 feet along the arc of a curve (said curve having a radius of 31.00 feet and a chord distance of 0.66 feet on a bearing of N 48^06'43.0" W) to the point 32.21 feet left of and opposite station 111+57.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 31^1'02.5" E a distance of 21.71 feet to a point 53.92 feet left of and opposite station 111+57.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^48'57.5" W a distance of 18.00 feet to a point 53.92 feet left of and opposite station 111+39.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^11'02.5" W a distance of 21.23 feet to a point 32.70 feet left of and opposite station 111+39.50 on said construction centerline laid out for OLD ALABAMA RD: thence N 58^44'10.3" W a distance of 13.31 feet to a point 32.72 feet left of and opposite station 111+26.19 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^43'42.8" W a distance of 48.90 feet to a point 32.79 feet left of and opposite station 110+77.30 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^39'00.5" W a distance of 7.57 feet to a point 32.81 feet left of and opposite station 110+69.73 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 12.48 feet along the arc of a curve (said curve having a radius of 31.00 feet and a chord distance of 12.40 feet on a bearing of N 70^11'14.3" W) to the point 30.37 feet left of and opposite station 110+57.57 on said construction centerline laid out for OLD ALABAMA RD; thence N 80^54'31.3" W a distance of 0.54 feet to a point 30.16 feet left of and opposite station 110+57.07 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^49'38.1" W a distance of 36.03 feet to a point 30.16 feet left of and opposite station 110+21.04 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^58'47.6" W a distance of 54.96 feet to a point 30.00 feet left of and opposite station 109+66.08 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^41'50.6" W a distance of 44.70 feet to a point 29.31 feet left of and opposite station 109+21.39 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^28'30,7" W a distance of 40.06 feet to a point 29.78 feet left of and opposite station 108+81.90 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^31'44.8" W a distance of 18.59 feet to a point 30.04 feet left of and opposite station 108+63.77 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^45'25.3" W a distance of 5.95 feet to a point 30.27 feet left of and opposite station 108+57.97 on said construction centerline laid out for OLD ALABAMA RD; thence N 61^24'52.2" W a distance of 5.79 feet to a point 30.25 feet left of and opposite station 108+52.32 on said construction centerline laid out for OLD ALABAMA RD; thence N 60^36'28.6" W a distance of 18.64 feet to a point 30.63 feet left of and opposite station 108+34.16 on said construction centerline laid out for OLD ALABAMA RD; thence N 61^31'02.9" W a distance of 32.14 feet to a point 31.44 feet left of and opposite station 108+02.85 on said construction centerline laid out for OLD ALABAMA RD; thence N 62^25'59.4" W a distance of 19.14 feet to a point 32.02 feet left of and opposite station 107+84.22 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^03'49.9" W a distance of 38.52 feet to a point 33.68 feet left of and opposite station 107+46.76 on said construction centerline laid out for OLD ALABAMA RD; thence N 53^36'49.7" W a distance of 6.09 feet to a point 35.04 feet left of and opposite station 107+40.99 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^03'49.9" W a distance of 19.17 feet back to the point of beginning.

Containing 0.151 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 9

Temporary Easement

All that tract or parcel of land lying and being in Land Lot 141 and Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 29.24 feet left of and opposite Station 112+37.00 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 31^11'02.5" E a distance of 32.76 feet to a point 62.00 feet left of and opposite station 112+37.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 58^48'57.5" E a distance of 178.00 feet to a point 62.00 feet left of and opposite station 114+15.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 57^17'19.5" E a distance of 155.44 feet to a point 53.61 feet left of and opposite station 115+75.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 66^23'19.1" E a distance of 94.04 feet to a point 54.49 feet left of and opposite station 116+73.28 on said construction centerline laid out for OLD ALABAMA RD; thence S 21^54'29.5" W a distance of 17.74 feet to a point 36.74 feet left of and opposite station 116+73.28 on said construction centerline laid out for OLD ALABAMA RD; thence N 86^19'22.1" W a distance of 20.20 feet to a point 30.27 feet left of and opposite station 116+53.62 on said construction centerline laid out for OLD ALABAMA RD; thence N 66^04'22.3" W a distance of 17.20 feet to a point 30.49 feet left of and opposite station 116+36.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 23^36'12.1" E a distance of 15.45 feet to a point 45.94 feet left of and opposite station 116+36.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 65^42'52.3" W a distance of 22.16 feet to a point 46.00 feet left of and opposite station 116+13.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 65^04'52.3" W a distance of 19.55 feet to a point 31.05 feet left of and opposite station 116+00.00 on said construction centerline laid out for OLD ALABAMA RD; thence N 63^28'48.4" W a distance of 32.15 feet to a point 31.35 feet left of and opposite station 115+67.03 on said construction centerline laid out for OLD ALABAMA RD; thence N 62^12'57.0" W a distance of 9.47 feet to a point 31.49 feet left of and opposite station 115+57.31 on said construction centerline laid out for OLD ALABAMA RD; thence N 51^41'43.8" W a distance of 13.15 feet to a point 33.96 feet left of and opposite station 115+44.05 on said construction centerline laid out for OLD ALABAMA RD; thence N 56^52'50.2" W a distance of 5.60 feet to a point 34.46 feet left of and opposite station 115+38.32 on said construction centerline laid out for OLD ALABAMA RD; thence N 61^25'13.2" W a distance of 60.12 feet to a point 33.55 feet left of and opposite station 114+76.53 on said construction centerline laid out for OLD ALABAMA RD; thence N 60^03'39.1" W a distance of 29.74 feet to a point 32.92 feet left of and opposite station 114+46.60 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^22'21.5" W a distance of 39.11 feet to a point 32.54 feet left of and opposite station 114+07.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 31^11'02.5" E a distance of 21.15 feet to a point 53.70 feet left of and opposite station 114+07.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^48'57.5" W a distance of 118.00 feet to a point 53.70 feet left of and opposite station 112+89.50 on said construction centerline laid out for OLD ALABAMA RD; thence S 31^102.5" W a distance of 21.31 feet to a point 32.39 feet left of and opposite station 112+89.50 on said construction centerline laid out for OLD ALABAMA RD; thence N 58^49'36.0" W a distance of 3.03 feet to a point 32.39 feet left of and opposite station 112+86.47 on said construction centerline laid out for OLD ALABAMA RD; thence N 64^25'25.4" W a distance of 6.16 feet to a point 31.79 feet left of and opposite station 112+80.34 on said construction centerline laid out for OLD ALABAMA RD; thence N 69^50'10.9" W a distance of 12.70 feet to a point 29.36 feet left of and opposite station 112+67.87 on said construction centerline laid out for OLD ALABAMA RD; thence N 59A01'31.4" W a distance of 30.87 feet back to the point of beginning.

Containing 0.199 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 10

Temporary Easement

All that tract or parcel of land lying and being in Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 71.61 feet left of and opposite Station 116+85.29 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 55^19'40.5" E a distance of 17.82 feet to a point 86.34 feet left of and opposite station 116+95.98 on said construction centerline laid out for OLD ALABAMA RD; thence S 63^11'21.9" E a distance of 17.93 feet to a point 84.35 feet left of and opposite station 117+15.09 on said construction centerline laid out for OLD ALABAMA RD; thence S 86^10'27.4" W a distance of 30.72 feet back to the point of beginning.

Containing 0.003 acres more or less.

Project Name: Old Alabama Road Trail (Autrey Mill Road to Spruill Road)

TRACT 11

Temporary Easement

All that tract or parcel of land lying and being in Land Lot 144 of the 11 Land District of Fulton County, Georgia, being more particularly described as follows:

Beginning at a point 52.04 feet left of and opposite Station 117+24.96 on the construction centerline of OLD ALABAMA RD on TSPLOST Project No. TS0250; running thence N 3^40'37.9" E a distance of 33.63 feet to a point 84.35 feet left of and opposite station 117+15.09 on said construction centerline laid out for OLD ALABAMA RD; thence S 63^11'21.9" E a distance of 32.92 feet to a point 80.00 feet left of and opposite station 117+50.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 72^01'21.7" E a distance of 93.79 feet to a point 77.00 feet left of and opposite station 118+50.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 79^42'34.8" E a distance of 140.73 feet to a point 77.42 feet left of and opposite station 120+00.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 84^44'26.6" E a distance of 182.57 feet to a point 78.00 feet left of and opposite station 121+85.00 on said construction centerline laid out for OLD ALABAMA RD; thence S 59^43'36.1" E a distance of 89.87 feet to a point 40.00 feet left of and opposite station 122+66.44 on said construction centerline laid out for OLD ALABAMA RD; thence S 84^44'26.6" E a distance of 151.27 feet to a point 40.00 feet left of and opposite station 124+17.71 on said construction centerline laid out for OLD ALABAMA RD; thence S 8^08'40.4" W a distance of 9.51 feet to a point 30.51 feet left of and opposite station 124+17.23 on said construction centerline laid out for OLD ALABAMA RD; thence N 84^24'54.1" W a distance of 34.27 feet to a point 30.70 feet left of and opposite station 123+82.96 on said construction centerline laid out for OLD ALABAMA RD; thence N 85^33'01.4" W a distance of 49.56 feet to a point 30.00 feet left of and opposite station 123+33.41 on said construction centerline laid out for OLD ALABAMA RD; thence N 85^00'24.0" W a distance of 59.40 feet to a point 29.73 feet left of and opposite station 122+74.02 on said construction centerline laid out for OLD ALABAMA RD; thence N 84^30'11.1" W a distance of 29.54 feet to a point 29.85 feet left of and opposite station 122+44.48 on said construction centerline laid out for OLD ALABAMA RD; thence N 59^55'45.9" W a distance of 92.60 feet to a point 68.70 feet left of and opposite station 121+60.43 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 42.99 feet along the arc of a curve (said curve having a radius of 61.00 feet and a chord distance of 42.10 feet on a bearing of N 80^07'06.7" W) to the point 72.10 feet left of and opposite station 121+18.46 on said construction centerline laid out for OLD ALABAMA RD; thence southwesterly 153.65 feet along the arc of a curve (said curve having a radius of 299.00 feet and a chord distance of 151.97 feet on a bearing of N 85^35'09.7" W) to the point 67.62 feet left of and opposite station 119+62.33 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 53.34 feet along the arc of a curve (said curve having a radius of 161.00 feet and a chord distance of 53.09 feet on a bearing of N 80^21'17.4" W) to the point 67.26 feet left of and opposite station 119+06.23 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 114.24 feet along the arc of a curve (said curve having a radius of 299.00 feet and a chord distance of 113.55 feet on a bearing of N 78^53'58.9" W) to the point 61.44 feet left of and opposite station 117+86.69 on said construction centerline laid out for OLD ALABAMA RD; thence northwesterly 37.66 feet along the arc of a curve (said curve having a radius of 111.00 feet and a chord distance of 37.48 feet on a bearing of N 77^40'23.7" W) to the point 57.97 feet left of and opposite station 117+47.51 on said construction centerline laid out for OLD ALABAMA RD; thence N 86^19'22.1" W a distance of 22.37 feet back to the point of beginning.

Containing 0.220 acres more or less.

After recording, return to: Carothers & Mitchell, LLC 1809 Buford Highway Buford, GA 30518 TAX PARCEL: <u>11-042001410090</u>

CITY OF JOHNS CREEK CONSTRUCTION AND MAINTENANCE EASEMENT

11360 Lakefield Drive, Johns Creek, GA 30097

GEORGIA	FULTON	COUNTY
----------------	--------	--------

This conveyance made and executed the	day of	, 2023.

Whereas, the City of Johns Creek, Fulton County, Georgia desires to construct a capital improvement project known as <u>Old Alabama Trail – Autry Mill to Johns Creek</u>.

Now, therefore for value received, <u>Fulton County</u>, does hereby grant to the City of Johns Creek the right to execute certain construction over and upon its land abutting on and adjacent to the right of way in such manner as said City of Johns Creek may deem proper to support or the improvement of trail project, including the right to slope the adjacent ground to tie in with roadway or trail/sidewalk elevations within the easement area shown by diagonal lines on the plat attached hereto as "Exhibit A" and made a part hereof by reference. Slopes will remain in place and the City of Johns Creek will cease to maintain said slopes upon completion and final acceptance of the project by the City of Johns Creek.

THE FOLLOWING PARAGRAPH (IS) (IS NOT) APPLICABLE TO THIS TRANSACTION

Grantor, in addition to the above, hereby expressly grants to the City of Johns Creek, its successors and assigns, the right to demolish and remove in their entirety all improvements or structures of any nature or description, lying wholly or partially situated within the easement area, and the right to enter upon the adjacent lands not included in said required easement for the purpose of removing or demolishing such improvements.

For the same consideration I hereby conveys and relinquishes to the City of Johns Creek all rights of access between the proposed highway and approaches thereto on the above referenced project and my remaining real property from which said construction easement is taken as shown on the attached plat prepared by the Agency.