

PARCEL 9 EASMT. FOR CONST. & MAINT. OF SLOPES KC309 SEE SHEET 4

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
KC10331	62.16 L	29+81.5026	US 78/SR 10 (ATLANTA HWY.)
KC10338	10.33 L	N 6°47'30.0" W	US 78/SR 10 (ATLANTA HWY.)
KC10330	72.46 L	29+80.7180	US 78/SR 10 (ATLANTA HWY.)
KC10340	19.99 L	N 86°25'52.6" E	US 78/SR 10 (ATLANTA HWY.)
KC10343	73.00 L	30+00.0000	US 78/SR 10 (ATLANTA HWY.)
KC10342	51.85 L	N 87°51'51.2" E	US 78/SR 10 (ATLANTA HWY.)
KC10345	74.00 L	30+50.0000	US 78/SR 10 (ATLANTA HWY.)
KC10346	51.85 L	S 89°35'53.8" E	US 78/SR 10 (ATLANTA HWY.)
KC10348	74.00 L	31+00.0000	US 78/SR 10 (ATLANTA HWY.)
KC10352	2.00 L	S 1°07'04.5" W	US 78/SR 10 (ATLANTA HWY.)
KC10351	72.00 L	31+00.0000	US 78/SR 10 (ATLANTA HWY.)
KC10347	51.82 L	S 89°16'17.5" E	US 78/SR 10 (ATLANTA HWY.)
KC10344	73.00 L	31+50.0000	US 78/SR 10 (ATLANTA HWY.)
KC10341	2.00 L	N 2°33'01.1" E	US 78/SR 10 (ATLANTA HWY.)
KC10339	75.00 L	31+50.0000	US 78/SR 10 (ATLANTA HWY.)
KC10329	51.90 L	S 87°50'15.1" E	US 78/SR 10 (ATLANTA HWY.)
KC10333	76.00 L	32+00.0000	US 78/SR 10 (ATLANTA HWY.)
REQD EASMT	= 2301.78 SF		
REQD EASMT	= 0.053 ACRES		

PARCEL 10 REQ'D R/W KC210 SEE SHEET 4

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
SVX020497	44.63 L	32+15.9922	US 78/SR 10 (ATLANTA HWY.)
KC10351	23.12 L	N 22°27'47.1" W	US 78/SR 10 (ATLANTA HWY.)
KC10349	65.27 L	32+05.8610	US 78/SR 10 (ATLANTA HWY.)
KC10353	45.59 L	S 86°07'59.3" E	US 78/SR 10 (ATLANTA HWY.)
KC10354	66.00 L	33+00.0000	US 78/SR 10 (ATLANTA HWY.)
KC10355	51.69 L	S 85°31'53.4" E	US 78/SR 10 (ATLANTA HWY.)
KC10358	67.50 L	33+29.5000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 39.838		
CHORD BEAR	= S 1°55'13.1" W		
LNTH CHORD	= 39.731		
RADIUS	= 157.500		
DEGREE	= 36° 22' 41"		
SVX020503	33.19 L	450+83.5493	MALL ACCESS DR. 2
ARC LENGTH	= 65.126		
CHORD BEAR	= S 57°08'10.2" W		
LNTH CHORD	= 59.590		
RADIUS	= 45.000		
DEGREE	= 127° 19' 26"		
SVX03243	42.88 L	33+30.3466	US 78/SR 10 (ATLANTA HWY.)
SVX03244	33.04 L	N 79°40'03.3" W	US 78/SR 10 (ATLANTA HWY.)
SVX020505	44.65 L	32+98.0562	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 83.620		
CHORD BEAR	= N 80°59'04.1" W		
LNTH CHORD	= 83.611		
RADIUS	= 1611.583		
DEGREE	= 3° 33' 18"		
SVX020497	44.63 L	32+15.9922	US 78/SR 10 (ATLANTA HWY.)
REQD R/W	= 5197.98 SF		
REQD R/W	= 0.119 ACRES		
REMAINDER	= +/- 0.62 ACRES		

PARCEL 10 EASMT. FOR CONST. & MAINT. OF SLOPES KC310 SEE SHEETS 4 & 41

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
KC10351	65.27 L	32+05.8610	US 78/SR 10 (ATLANTA HWY.)
KC10352	11.98 L	N 22°27'47.1" W	US 78/SR 10 (ATLANTA HWY.)
KC10350	75.99 L	32+00.6896	US 78/SR 10 (ATLANTA HWY.)
KC10362	51.18 L	S 85°18'04.0" E	US 78/SR 10 (ATLANTA HWY.)
KC10363	76.00 L	32+50.0000	US 78/SR 10 (ATLANTA HWY.)
KC10364	61.30 L	S 85°36'33.2" E	US 78/SR 10 (ATLANTA HWY.)
KC10367	78.00 L	33+09.0000	US 78/SR 10 (ATLANTA HWY.)
SVX020500	66.26 L	N 39°29'12.3" E	MALL ACCESS DR. 2
ARC LENGTH	= 78.540		
CHORD BEAR	= S 51°55'54.9" E		
LNTH CHORD	= 70.711		
RADIUS	= 50.000		
DEGREE	= 114° 35' 29"		
SVX020501	57.00 L	451+93.9234	MALL ACCESS DR. 2
ARC LENGTH	= 2.987		
CHORD BEAR	= S 5°52'08.5" E		
LNTH CHORD	= 2.987		
RADIUS	= 157.500		
DEGREE	= 36° 22' 41"		
KC10358	31.49 L	451+30.0000	MALL ACCESS DR. 2
KC10355	12.32 L	S 85°24'10.6" W	MALL ACCESS DR. 2
KC10354	45.00 L	451+30.0000	MALL ACCESS DR. 2
KC10353	58.82 L	S 38°28'45.1" W	MALL ACCESS DR. 2
KC10351	68.00 L	33+29.5000	US 78/SR 10 (ATLANTA HWY.)
KC10353	30.50 L	N 83°40'08.9" W	US 78/SR 10 (ATLANTA HWY.)
KC10349	67.50 L	33+00.0000	US 78/SR 10 (ATLANTA HWY.)
KC10351	51.69 L	N 85°31'53.4" W	US 78/SR 10 (ATLANTA HWY.)
KC10351	66.00 L	32+50.0000	US 78/SR 10 (ATLANTA HWY.)
REQD EASMT	= 5251.52 SF		
REQD EASMT	= 0.121 ACRES		

PARCEL 11 REQ'D R/W KC211 SEE SHEET 4

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
SVXA2004	44.33 R	30+45.3428	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 116.929		
CHORD BEAR	= S 86°37'30.1" E		
LNTH CHORD	= 116.900		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVX020423	48.64 R	31+64.9610	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 97.674		
CHORD BEAR	= S 82°25'10.3" E		
LNTH CHORD	= 97.656		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2006	54.04 R	32+65.0475	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 47.585		
CHORD BEAR	= S 79°54'26.8" E		
LNTH CHORD	= 47.583		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	56.98 R	33+13.8963	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 65.06		
CHORD BEAR	= S 78°49'20.4" E		
LNTH CHORD	= 65.06		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	60.36 R	33+80.8395	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 28.85		
CHORD BEAR	= S 10°48'34.3" W		
LNTH CHORD	= 28.85		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	89.19 R	33+79.9722	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 89.63		
CHORD BEAR	= N 82°11'05.5" W		
LNTH CHORD	= 89.63		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	86.00 R	33+51.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 96.62		
CHORD BEAR	= N 80°59'09.0" W		
LNTH CHORD	= 96.62		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	80.52 R	32+50.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 81.08		
CHORD BEAR	= N 82°17'15.2" W		
LNTH CHORD	= 81.08		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2004	48.64 R	31+64.9610	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 66.54.22 SF		
CHORD BEAR	= S 79°54'26.8" E		
LNTH CHORD	= 47.583		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	56.98 R	33+13.8963	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 65.06		
CHORD BEAR	= S 78°49'20.4" E		
LNTH CHORD	= 65.06		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	60.36 R	33+80.8395	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 28.85		
CHORD BEAR	= S 10°48'34.3" W		
LNTH CHORD	= 28.85		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	89.19 R	33+79.9722	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 89.63		
CHORD BEAR	= N 82°11'05.5" W		
LNTH CHORD	= 89.63		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	86.00 R	33+51.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 96.62		
CHORD BEAR	= N 80°59'09.0" W		
LNTH CHORD	= 96.62		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	80.52 R	32+50.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 81.08		
CHORD BEAR	= N 82°17'15.2" W		
LNTH CHORD	= 81.08		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2004	48.64 R	31+64.9610	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 66.54.22 SF		
CHORD BEAR	= S 79°54'26.8" E		
LNTH CHORD	= 47.583		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	56.98 R	33+13.8963	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 65.06		
CHORD BEAR	= S 78°49'20.4" E		
LNTH CHORD	= 65.06		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	60.36 R	33+80.8395	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 28.85		
CHORD BEAR	= S 10°48'34.3" W		
LNTH CHORD	= 28.85		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	89.19 R	33+79.9722	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 89.63		
CHORD BEAR	= N 82°11'05.5" W		
LNTH CHORD	= 89.63		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	86.00 R	33+51.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 96.62		
CHORD BEAR	= N 80°59'09.0" W		
LNTH CHORD	= 96.62		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	80.52 R	32+50.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 81.08		
CHORD BEAR	= N 82°17'15.2" W		
LNTH CHORD	= 81.08		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2004	48.64 R	31+64.9610	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 66.54.22 SF		
CHORD BEAR	= S 79°54'26.8" E		
LNTH CHORD	= 47.583		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	56.98 R	33+13.8963	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 65.06		
CHORD BEAR	= S 78°49'20.4" E		
LNTH CHORD	= 65.06		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	60.36 R	33+80.8395	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 28.85		
CHORD BEAR	= S 10°48'34.3" W		
LNTH CHORD	= 28.85		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	89.19 R	33+79.9722	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 89.63		
CHORD BEAR	= N 82°11'05.5" W		
LNTH CHORD	= 89.63		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	86.00 R	33+51.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 96.62		
CHORD BEAR	= N 80°59'09.0" W		
LNTH CHORD	= 96.62		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	80.52 R	32+50.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 81.08		
CHORD BEAR	= N 82°17'15.2" W		
LNTH CHORD	= 81.08		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2004	48.64 R	31+64.9610	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 66.54.22 SF		
CHORD BEAR	= S 79°54'26.8" E		
LNTH CHORD	= 47.583		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	56.98 R	33+13.8963	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 65.06		
CHORD BEAR	= S 78°49'20.4" E		
LNTH CHORD	= 65.06		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	60.36 R	33+80.8395	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 28.85		
CHORD BEAR	= S 10°48'34.3" W		
LNTH CHORD	= 28.85		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	89.19 R	33+79.9722	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 89.63		
CHORD BEAR	= N 82°11'05.5" W		
LNTH CHORD	= 89.63		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	86.00 R	33+51.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 96.62		
CHORD BEAR	= N 80°59'09.0" W		
LNTH CHORD	= 96.62		
RADIUS	= 1500.000		
DEGREE	= 3° 49' 10"		
SVXA2005	80.52 R	32+50.0000	US 78/SR 10 (ATLANTA HWY.)
ARC LENGTH	= 81.08		
CHORD BEAR	= N 82°17'15.2" W		
LNTH CHORD	= 81.08		
RADIUS	= 15		