

RECD R/W PAR47/SV-053 REQ'D R/W DE184

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15137	23.44 L	136+76.22	C/L DELESSEPS
	3.56	N 15°52'42.7" E	
DE10899	27.00 L	136+76.21	C/L DELESSEPS
	53.00	S 74°03'15.3" E	
DE10900	27.00 L	137+29.21	C/L DELESSEPS
	3.49	S 15°52'42.7" W	
15141	23.51 L	137+29.22	C/L DELESSEPS
	53.00	N 74°07'16.6" W	
15137	23.44 L	136+76.22	C/L DELESSEPS
RECD R/W	= 186.80	SF	
RECD R/W	= 0.004	ACRES	
REMAINDER	= +/- 0.12	ACRES	

RECD PAR47/SV-053 REQ'D EASMT. DE185

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10899	27.00 L	136+76.21	C/L DELESSEPS
	10.00	N 15°52'42.7" E	
DE10901	37.00 L	136+76.20	C/L DELESSEPS
	35.54	S 74°03'15.3" E	
DE10903	37.00 L	137+11.74	C/L DELESSEPS
	17.46	S 74°03'15.3" E	
DE10902	37.00 L	137+29.20	C/L DELESSEPS
	10.00	S 15°52'42.7" W	
DE10900	27.00 L	137+29.21	C/L DELESSEPS
	53.00	N 74°03'15.3" W	
DE10899	27.00 L	136+76.21	C/L DELESSEPS
RECD EASMT	= 530.00	SF	
RECD EASMT	= 0.012	ACRES	

RECD DWESMT PAR47/SV-053 REQ'D DRWY. EASMT. DE186

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10903	37.00 L	137+11.74	C/L DELESSEPS
DE10904	42.00 L	137+11.74	C/L DELESSEPS
DE10905	42.00 L	137+29.19	C/L DELESSEPS
DE10902	37.00 L	137+29.20	C/L DELESSEPS
DE10903	37.00 L	137+11.74	C/L DELESSEPS

RECD R/W PAR48/SV-055 REQ'D R/W DE187

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15141	23.51 L	137+29.22	C/L DELESSEPS
	3.49	N 15°52'42.7" E	
DE10900	27.00 L	137+29.21	C/L DELESSEPS
	53.00	S 74°03'15.3" E	
DE10908	27.00 L	137+82.21	C/L DELESSEPS
	3.43	S 15°52'44.6" W	
15145	23.57 L	137+82.22	C/L DELESSEPS
	53.00	N 74°07'15.5" W	
15141	23.51 L	137+29.22	C/L DELESSEPS
RECD R/W	= 183.51	SF	
RECD R/W	= 0.004	ACRES	
REMAINDER	= +/- 0.12	ACRES	

RECD PAR48/SV-055 REQ'D EASMT. DE188

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10900	27.00 L	137+29.21	C/L DELESSEPS
	10.00	N 15°52'42.7" E	
DE10902	37.00 L	137+29.20	C/L DELESSEPS
	16.27	S 74°03'15.3" E	
DE10916	37.00 L	137+45.47	C/L DELESSEPS
	27.24	S 74°03'15.3" E	
DE10917	37.00 L	137+72.71	C/L DELESSEPS
	9.49	S 74°03'15.3" E	
DE10910	37.00 L	137+82.20	C/L DELESSEPS
	10.00	S 15°52'44.6" W	
DE10908	27.00 L	137+82.21	C/L DELESSEPS
	53.00	N 74°03'15.3" W	
DE10900	27.00 L	137+29.21	C/L DELESSEPS
RECD EASMT	= 529.99	SF	
RECD EASMT	= 0.012	ACRES	

RECD DWESMT PAR48/SV-055 - TRACT 1
REQ'D DRWY. EASMT. DE189

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10902	37.00 L	137+29.20	C/L DELESSEPS
DE10905	42.00 L	137+29.19	C/L DELESSEPS
DE10915	42.00 L	137+45.47	C/L DELESSEPS
DE10916	37.00 L	137+45.47	C/L DELESSEPS
DE10902	37.00 L	137+29.20	C/L DELESSEPS

RECD DWESMT PAR48/SV-055 - TRACT 2
REQ'D DRWY. EASMT. DE190

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10912	42.00 L	137+72.71	C/L DELESSEPS
DE10911	42.00 L	137+72.71	C/L DELESSEPS
DE10912	42.00 L	137+82.19	C/L DELESSEPS
DE10910	37.00 L	137+82.20	C/L DELESSEPS
DE10917	37.00 L	137+72.71	C/L DELESSEPS

RECD R/W PAR49/SV-057 REQ'D R/W DE191

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15145	23.57 L	137+82.22	C/L DELESSEPS
	3.43	N 15°52'44.6" E	
DE10908	27.00 L	137+82.21	C/L DELESSEPS
	54.00	S 74°03'15.3" E	
DE10909	27.00 L	138+36.21	C/L DELESSEPS
	3.37	S 15°52'43.3" W	
15149	23.63 L	138+36.22	C/L DELESSEPS
	54.00	N 74°07'19.0" W	
15145	23.57 L	137+82.22	C/L DELESSEPS
RECD R/W	= 183.59	SF	
RECD R/W	= 0.004	ACRES	
REMAINDER	= +/- 0.13	ACRES	

RECD PAR49/SV-057 REQ'D EASMT. DE192

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10908	27.00 L	137+82.21	C/L DELESSEPS
	10.00	N 15°52'44.6" E	
DE10910	37.00 L	137+82.20	C/L DELESSEPS
	31.71	S 74°03'15.3" E	
DE10914	37.00 L	138+13.91	C/L DELESSEPS
	22.29	S 74°03'15.3" E	
DE10911	37.00 L	137+72.71	C/L DELESSEPS
	10.00	S 15°52'43.3" W	
DE10909	27.00 L	138+36.21	C/L DELESSEPS
	54.00	N 74°07'19.0" W	
DE10908	27.00 L	137+82.21	C/L DELESSEPS
RECD EASMT	= 540.00	SF	
RECD EASMT	= 0.012	ACRES	

RECD DWESMT PAR49/SV-057 REQ'D DRWY. EASMT. DE193

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10910	37.00 L	137+82.20	C/L DELESSEPS
DE10912	42.00 L	137+82.19	C/L DELESSEPS
DE10913	42.00 L	138+13.91	C/L DELESSEPS
DE10914	37.00 L	138+13.91	C/L DELESSEPS
DE10910	37.00 L	137+82.20	C/L DELESSEPS

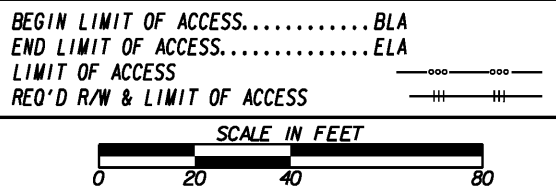
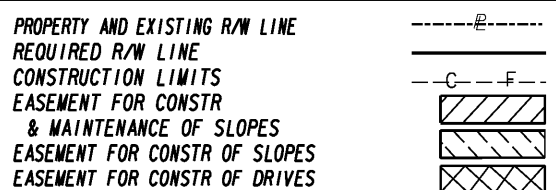
RECD R/W PAR50/SV-042 REQ'D R/W DE201

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15112	26.03 R	132+76.51	C/L DELESSEPS
	80.00	S 74°23'05.8" E	
15116	25.57 R	133+56.51	C/L DELESSEPS
	1.43	S 15°36'56.0" W	
DE10938	27.00 R	133+56.52	C/L DELESSEPS
	42.88	N 74°03'15.4" W	
DE10935	27.00 R	133+13.64	C/L DELESSEPS
	6.00	S 15°56'43.9" W	
DE10934	33.00 R	133+13.64	C/L DELESSEPS
	10.00	N 74°03'15.3" W	
DE10933	33.00 R	133+13.64	C/L DELESSEPS
	6.00	S 15°56'44.7" E	
DE10932	27.00 R	133+03.64	C/L DELESSEPS
	27.12	N 74°03'15.3" W	
DE10931	27.00 R	132+76.52	C/L DELESSEPS
	0.97	N 15°36'54.2" E	
15112	26.03 R	132+76.51	C/L DELESSEPS
RECD R/W	= 155.78	SF	
RECD R/W	= 0.004	ACRES	
REMAINDER	= +/- 0.20	ACRES	

RECD PAR50/SV-042 REQ'D EASMT. DE202

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10931	27.00 R	132+76.52	C/L DELESSEPS
	27.12	S 74°03'15.3" E	
DE10932	27.00 R	133+03.64	C/L DELESSEPS
	6.00	S 15°56'44.7" W	
DE10933	33.00 R	133+03.64	C/L DELESSEPS
	10.00	S 74°03'15.3" E	
DE10934	33.00 R	133+13.64	C/L DELESSEPS
	6.00	N 15°56'43.9" E	
DE10935	27.00 R	133+13.64	C/L DELESSEPS
	42.88	S 74°03'15.4" E	
DE10938	27.00 R	133+56.52	C/L DELESSEPS
	14.00	S 15°36'56.0" W	
DE10939	41.00 R	133+56.60	C/L DELESSEPS
	80.00	N 74°03'15.3" W	
DE10940	41.00 R	132+76.60	C/L DELESSEPS
	14.00	N 15°36'54.2" E	
DE10931	27.00 R	132+76.52	C/L DELESSEPS
RECD EASMT	= 1060.03	SF	
RECD EASMT	= 0.024	ACRES	

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DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO: 0010028
COUNTY: CHATHAM
LAND LOT NO: N/A
LAND DISTRICT: N/A
GMD 4
DATE 08/12/16 SH 22 OF 35

DRAWING No.
60-0022

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