

RECD R/W - PAR13/SV-009 REQ'D R/W DE132

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15013	23.38 R	105+97.20	C/L DELESSEPS
	50.25	S 74°01'41.3" E	
15015	23.05 R	106+47.21	C/L DELESSEPS
	2.95	S 15°58'16.4" W	
DE10800	26.00 R	106+47.20	C/L DELESSEPS
	50.25	N 73°39'24.5" W	
DE10797	26.00 R	105+97.23	C/L DELESSEPS
	2.62	N 15°58'18.2" E	
15013	23.38 R	105+97.20	C/L DELESSEPS
REQD R/W	= 140.01 SF		
REQD R/W	= 0.003 ACRES		
REMAINDER	= +/- 0.12 ACRES		

RECD R/W - PAR 14/SV-011 REQ'D R/W DE134

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15015	23.05 R	106+47.21	C/L DELESSEPS
	49.75	S 74°01'43.7" E	
15017	23.07 R	106+96.96	C/L DELESSEPS
	2.93	S 15°58'18.2" W	
DE10801	26.00 R	106+96.95	C/L DELESSEPS
	49.75	N 74°03'15.3" W	
DE10800	26.00 R	106+47.20	C/L DELESSEPS
	2.95	N 15°58'16.4" E	
15015	23.05 R	106+47.21	C/L DELESSEPS
REQD R/W	= 146.17 SF		
REQD R/W	= 0.003 ACRES		
REMAINDER	= +/- 0.12 ACRES		

RECD - PAR15/SV-013 REQ'D EASMT. DE137

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10801	26.00 R	106+96.95	C/L DELESSEPS
	70.00	S 74°03'15.3" E	
DE10806	26.00 R	107+66.95	C/L DELESSEPS
	9.00	S 15°58'18.2" W	
DE10808	35.00 R	107+66.95	C/L DELESSEPS
	70.00	N 74°03'15.3" W	
DE10803	35.00 R	106+96.95	C/L DELESSEPS
	9.00	N 15°58'18.2" E	
DE10801	26.00 R	106+96.95	C/L DELESSEPS
REQD EASMT	= 630.00 SF		
REQD EASMT	= 0.014 ACRES		

RECD R/W - PAR 17/SV-019 REQ'D R/W DE114

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15068	24.89 L	109+16.48	C/L DELESSEPS
	25.61	N 15°48'25.3" E	
DE10747	17.15 L	400+51.69	C/L SALVADOR ST
	5.56	S 15°56'44.7" W	
DE10748	23.05 L	400+51.59	C/L SALVADOR ST
	4.95	S 74°03'15.3" E	
DE10749	32.00 L	109+22.00	C/L DELESSEPS
	9.95	S 28°44'10.7" E	
DE10750	24.92 L	109+29.00	C/L DELESSEPS
	12.52	N 74°11'33.8" W	
15068	24.89 L	109+16.48	C/L DELESSEPS
REQD R/W	= 166.97 SF		
REQD R/W	= 0.004 ACRES		
REMAINDER	= +/- 0.09 ACRES		

RECD - PAR13/SV-009 REQ'D EASMT. DE133

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10797	26.00 R	105+97.23	C/L DELESSEPS
	50.25	S 73°39'24.5" E	
DE10800	26.00 R	106+47.20	C/L DELESSEPS
	9.00	S 15°58'16.4" W	
DE10802	35.00 R	106+47.20	C/L DELESSEPS
	50.25	N 73°39'26.4" W	
DE10799	35.00 R	105+97.32	C/L DELESSEPS
	9.00	N 15°58'18.2" E	
DE10797	26.00 R	105+97.23	C/L DELESSEPS
REQD EASMT	= 452.26 SF		
REQD EASMT	= 0.010 ACRES		

RECD - PAR 14/SV-011 REQ'D EASMT. DE135

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10800	26.00 R	106+47.20	C/L DELESSEPS
	49.75	S 74°03'15.3" E	
DE10801	26.00 R	106+96.95	C/L DELESSEPS
	9.00	S 15°58'18.2" W	
DE10803	35.00 R	106+96.95	C/L DELESSEPS
	49.75	N 74°03'15.3" W	
DE10802	35.00 R	106+47.20	C/L DELESSEPS
	9.00	N 15°58'16.4" E	
DE10800	26.00 R	106+47.20	C/L DELESSEPS
REQD EASMT	= 447.75 SF		
REQD EASMT	= 0.010 ACRES		

RECD R/W - PAR 16/SV-015 REQ'D R/W DE138

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15019	23.10 R	107+66.95	C/L DELESSEPS
	60.00	S 74°01'41.2" E	
15021	23.13 R	108+26.95	C/L DELESSEPS
	2.81	S 15°58'18.2" W	
15017	26.00 R	108+26.95	C/L DELESSEPS
	60.00	N 74°03'15.3" W	
DE10806	26.00 R	107+66.95	C/L DELESSEPS
	2.90	N 15°58'18.2" E	
15019	23.10 R	107+66.95	C/L DELESSEPS
REQD R/W	= 172.92 SF		
REQD R/W	= 0.004 ACRES		
REMAINDER	= +/- 0.15 ACRES		

RECD - PAR 17/SV-019 REQ'D EASMT. DE115

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10750	24.92 L	109+29.00	C/L DELESSEPS
	9.95	N 28°44'10.7" W	
DE10749	32.00 L	109+22.00	C/L DELESSEPS
	18.50	N 15°56'44.7" E	
DE10748	23.05 L	400+51.59	C/L SALVADOR ST
	4.95	S 74°03'15.3" E	
DE10752	28.00 L	400+51.50	C/L SALVADOR ST
	10.50	S 16°55'58.6" W	
DE10753	40.00 L	109+26.77	C/L DELESSEPS
	29.67	S 74°03'15.3" E	
DE10754	40.00 L	109+56.44	C/L DELESSEPS
	15.01	S 15°48'27.2" W	
15067	24.99 L	109+56.48	C/L DELESSEPS
	27.48	N 74°11'33.8" W	
DE10750	24.92 L	109+29.00	C/L DELESSEPS
REQD EASMT	= 544.98 SF		
REQD EASMT	= 0.013 ACRES		

RECD R/W - PAR15/SV-013 REQ'D R/W DE136

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15017	23.07 R	106+96.95	C/L DELESSEPS
	70.00	S 74°01'41.2" E	
15019	23.10 R	107+66.95	C/L DELESSEPS
	2.90	S 15°58'18.2" W	
DE10806	26.00 R	107+66.95	C/L DELESSEPS
	70.00	N 74°03'15.3" W	
DE10801	26.00 R	106+96.95	C/L DELESSEPS
	93	N 15°58'18.2" E	
15019	23.10 R	107+66.95	C/L DELESSEPS
REQD R/W	= 203.79 SF		
REQD R/W	= 0.005 ACRES		
REMAINDER	= +/- 0.17 ACRES		

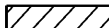



RECD - PAR 16/SV-015 REQ'D EASMT. DE139

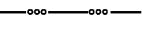
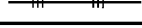
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE10806	26.00 R	107+66.95	C/L DELESSEPS
	60.00	S 74°03'15.3" E	
DE10807	26.00 R	108+26.95	C/L DELESSEPS
	9.00	S 15°58'18.2" W	
DE10809	35.00 R	108+26.95	C/L DELESSEPS
	60.00	N 74°03'15.3" W	
DE10808	35.00 R	107+66.95	C/L DELESSEPS
	9.00	N 15°58'18.2" E	
DE10806	26.00 R	107+66.95	C/L DELESSEPS
REQD EASMT	= 540.00 SF		
REQD EASMT	= 0.012 ACRES		

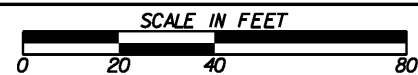
RECD - PAR18/SV-021 REQ'D EASMT. DE116

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
15067	24.99 L	109+56.48	C/L DELESSEPS
	15.01	N 15°48'27.2" E	
DE10754	40.00 L	109+56.44	C/L DELESSEPS
	40.00	S 74°03'15.3" E	
DE10758	40.00 L	109+96.44	C/L DELESSEPS
	14.91	S 15°48'25.3" W	
15071	25.09 L	109+96.48	C/L DELESSEPS
	40.00	N 74°11'35.2" W	
15067	24.99 L	109+56.48	C/L DELESSEPS
REQD EASMT	= 598.54 SF		
REQD EASMT	= 0.014 ACRES		

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PROPERTY AND EXISTING R/W LINE -----R-----  
 REQUIRED R/W LINE -----  
 CONSTRUCTION LIMITS -----C-----F-----  
 EASEMENT FOR CONSTR   
 & MAINTENANCE OF SLOPES   
 EASEMENT FOR CONSTR OF SLOPES   
 EASEMENT FOR CONSTR OF DRIVES 

BEGIN LIMIT OF ACCESS.....BLA  
 END LIMIT OF ACCESS.....ELA  
 LIMIT OF ACCESS   
 REQ'D R/W & LIMIT OF ACCESS 



DATE	REVISIONS	DATE	REVISIONS
		07-21-17	PARCEL 17 - REVISED REQD ROW & ESMT

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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 12 OF 35

DRAWING No.  
**60-0012**