

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

RIGHT OF WAY OF PROPOSED MCGINNIS FERRY ROAD WIDENING FROM RONALD REAGAN BLVD/UNION HILL RD TO HOSPITAL PARKWAY FORSYTH AND FULTON COUNTIES

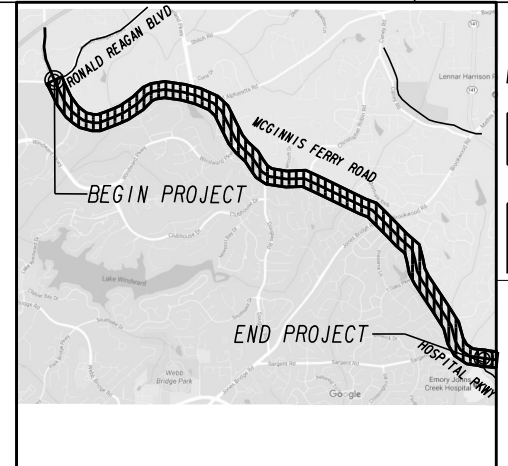
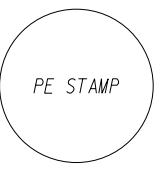
FEDERAL AID PROJECT

0004634

FEDERAL ROUTE No.: N/A
STATE ROUTE No.: N/A
P.I. No.: 0004634

CONVENTIONAL SIGNS

LAND LOT LINE	- - - - -
PROPERTY LINE	-----
EXISTING
REQUIRED
EXISTING LIMIT OF ACCESS
REQUIRED LIMIT OF ACCESS	0000
EXISTING LIMIT OF ACCESS & R/W	0000
REQUIRED LIMIT OF ACCESS & R/W	
R/W MARKERS	
FENCE	X X



LOCATION SKETCH

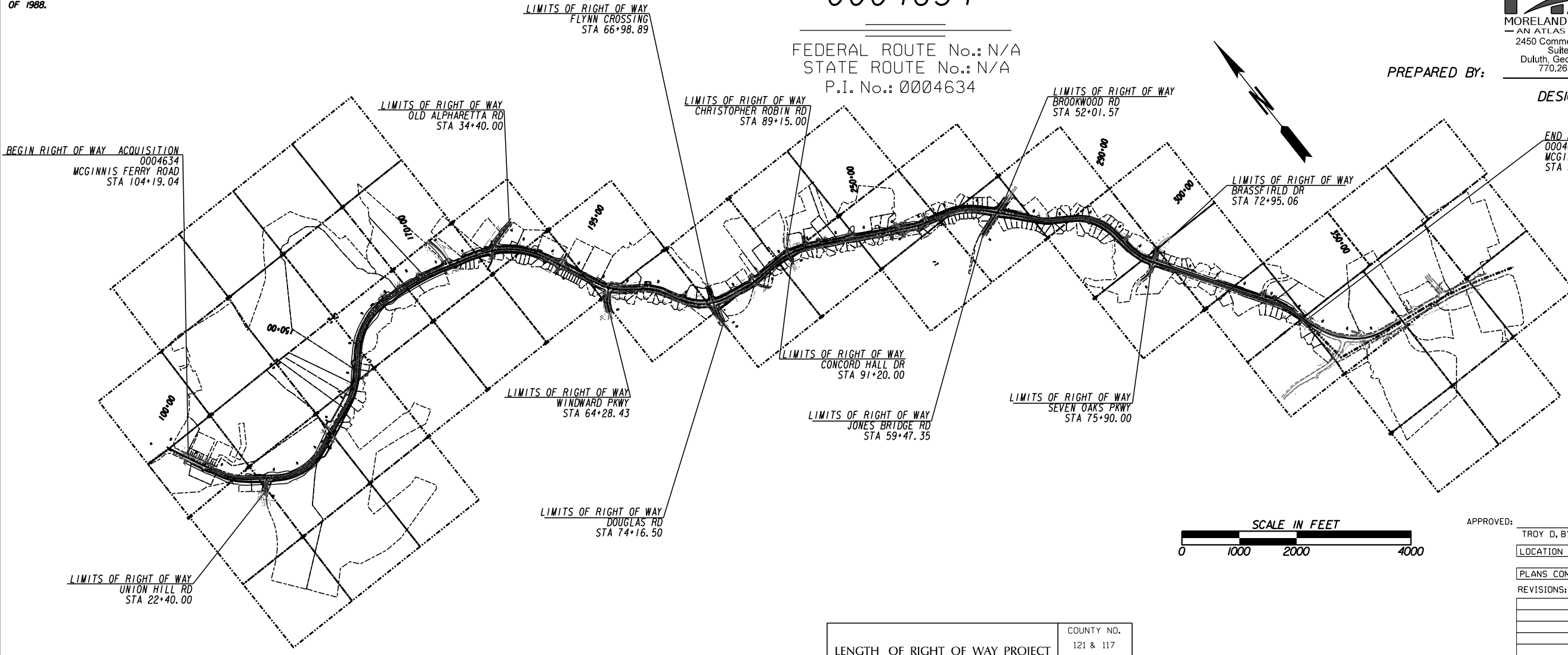
THIS PROJECT HAS BEEN PREPARED USING THE HORIZONTAL GEORGIA COORDINATE SYSTEM OF 1984 (NAD 1983/94 WEST ZONE, AND THE NORTH AMERICAN VERTICAL DATUM (NAVD) OF 1988.

MORELAND ALTOBELLI
AN ATLAS COMPANY
2450 Commerce Avenue
Suite 100
Duluth, Georgia 30096
770.263.5945

CRESSENT VIEW ENGINEERING, LLC
211 FRASIER STREET SE MARIETTA, GA 30060
678.324.8410
WWW.CRESSENTVIEWENG.COM

PREPARED BY:

DESIGN



END RIGHT OF WAY ACQUISITION
0004634
MCGINNIS FERRY ROAD
STA 332+27.93

PLANS PREPARED BY

UNDER THE SUPERVISION OF

OFFICE OF DESIGN



APPROVED: TROY D. BYERS STATE RIGHT OF WAY ADMINISTRATOR DATE

LOCATION AND DESIGN APPROVAL DATE:

PLANS COMPLETED DATE:

REVISIONS:

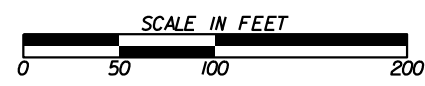
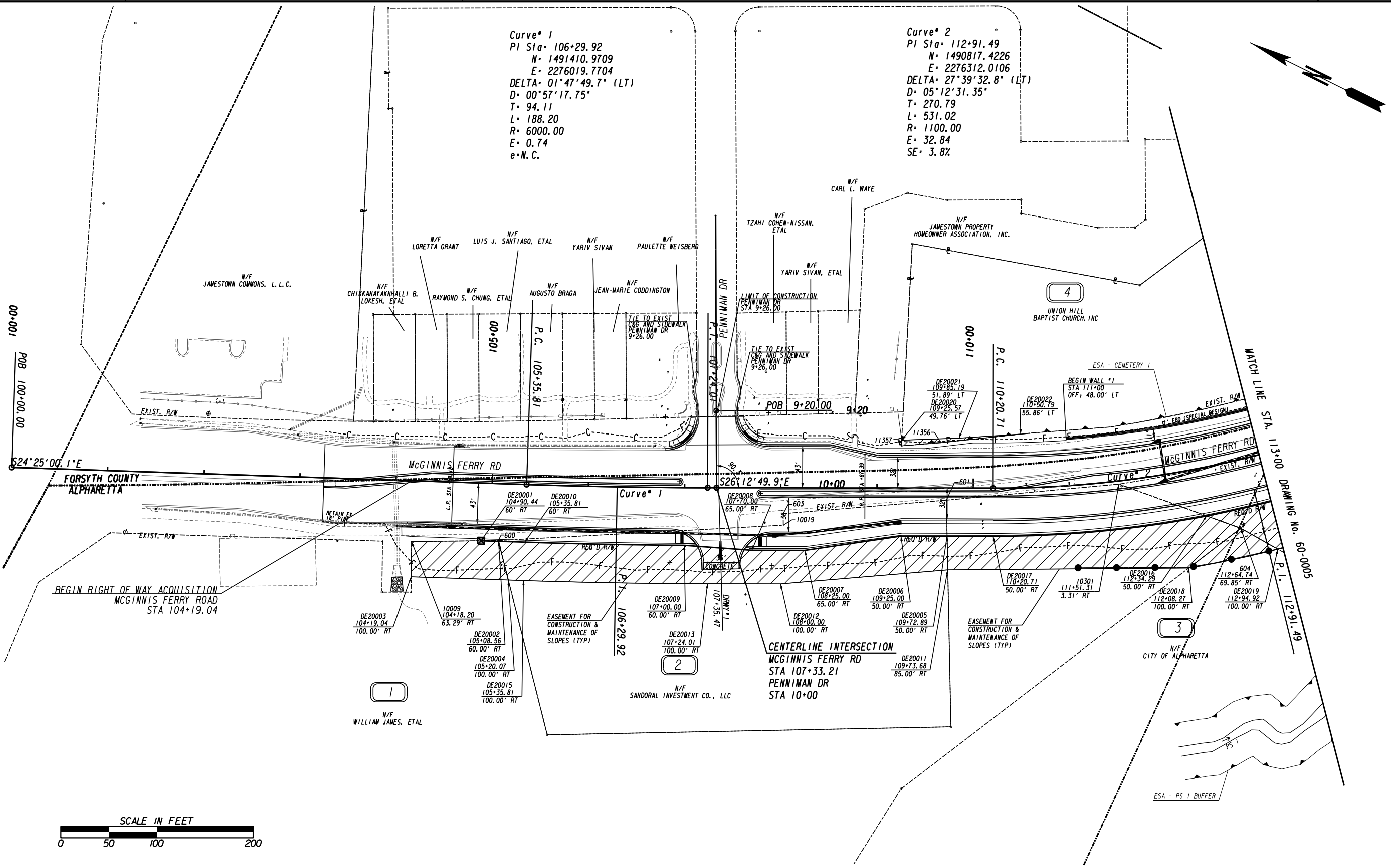
NO.	DESCRIPTION	DATE

PROJECT NUMBER 0004634
COUNTY FORSYTH AND FULTON

LENGTH OF RIGHT OF WAY PROJECT	COUNTY NO.
NET LENGTH OF RIGHT OF WAY	121 & 117
NET LENGTH OF BRIDGES	
NET LENGTH OF EXCEPTIONS	
GROSS LENGTH OF RIGHT OF WAY	

THIS PROJECT IS LOCATED 50% IN FULTON COUNTY CONG. DIST. NO. 006 AND 50% IN FORSYTH COUNTY CONGRESSIONAL DISTRICT NO. 007.

DRAWING No. 60-0001



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

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----H-----
EXISTING LIMIT OF ACCESS & R/W	-----H-----
REQ'D LIMIT OF ACCESS & R/W	-----H-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO: 0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0002

REQ'D R/W - PAR 1/SV1	REQ'D R/W	DE501
PNT	OFFSET/ DIST	STATION/ BEARING
DE20001	60.00 R	104+90.44
	17.91	S 27°01'26.3" E
600	59.19 R	105+08.33
	0.85	S 49°51'49.9" W
DE20002	60.00 R	105+08.36
	0.12	N 24°25'00.1" W
DE20001	60.00 R	104+90.44
REQ'D R/W	7.38 R	SF
REQ'D R/W	0.000	ACRES
REMAINDER	+/-	ACRES

REQ'D PERM ESMT - PAR 1/SV1	REQ'D PERM. EASM'T.	DE502
PNT	OFFSET/ DIST	STATION/ BEARING
DE20003	100.00 R	104+19.04
	36.72	N 64°15'38.0" E
10009	63.29 R	104+18.20
	72.32	S 20°01'26.3" E
DE20001	60.00 R	104+90.44
	18.12	S 24°25'00.1" E
DE20002	60.00 R	105+08.36
	41.62	S 49°51'49.9" W
DE20004	100.00 R	105+20.07
	101.03	N 24°25'00.1" W
DE20003	100.00 R	104+19.04
REQ'D EASMT	3710.45	SF
REQ'D EASMT	0.085	ACRES

REQ'D R/W - PAR 1/SV1	REQ'D R/W	DE505
PNT	OFFSET/ DIST	STATION/ BEARING
DE20005	50.00 R	109+72.89
	37.50	N 62°30'22.4" E
601	12.51 R	109+72.06
	180.14	S 31°31'10.1" E
10301	3.31 R	111+51.31
	36.94	S 6°24'20.0" E
DE20016	50.00 R	112+34.29
ARC LENGTH	223.29	
CHORD BEAR	N 31°46'34.9" W	
LNTH CHORD	222.94	
RADIUS	1150.00	
DEGREE	4°58'56.1"	
DE20017	50.00 R	110+20.71
	47.81	N 26°12'49.9" W
DE20005	50.00 R	109+72.89
REQ'D R/W	10106.15	SF
REQ'D R/W	0.232	ACRES
REMAINDER	+/-	ACRES

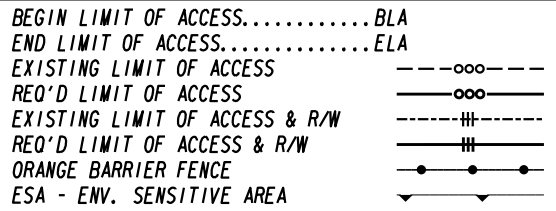
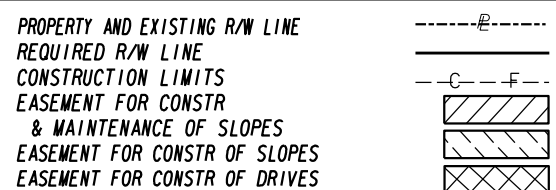
REQ'D PERM ESMT - PAR 1/SV1	REQ'D PERM. EASM'T.	DE506
PNT	OFFSET/ DIST	STATION/ BEARING
DE20011	85.00 R	109+73.68
	35.01	N 62°30'22.4" E
DE20005	50.00 R	109+72.89
	47.81	S 26°12'49.9" E
DE20017	50.00 R	110+20.71
ARC LENGTH	223.29	
CHORD BEAR	S 31°46'34.9" E	
LNTH CHORD	222.94	
RADIUS	1150.00	
DEGREE	4°58'56.1"	
DE20016	50.00 R	112+34.29
	37.50	S 6°24'20.0" E
604	69.85 R	112+64.74
	67.88	N 63°48'49.6" W
DE20018	100.00 R	112+08.27
	250.67	N 26°45'46.7" W
DE20011	85.00 R	109+73.68
REQ'D EASMT	11257.57	SF
REQ'D EASMT	0.258	ACRES

REQ'D R/W - PAR 2/SV2	REQ'D R/W	DE503
PNT	OFFSET/ DIST	STATION/ BEARING
DE20002	60.00 R	105+08.56
	0.85	N 49°31'49.9" E
600	59.19 R	105+08.33
	296.67	S 29°23'49.9" E
10019	38.87 R	108+02.73
	11.97	N 82°57'44.0" E
603	26.90 R	108+02.55
	170.11	S 31°04'01.3" E
601	12.51 R	109+72.06
	37.50	S 62°30'22.4" W
DE20005	50.00 R	109+72.89
	47.89	N 26°12'49.9" W
DE20006	50.00 R	109+25.00
	101.12	N 34°44'40.6" W
DE20007	65.00 R	108+25.00
	55.00	N 26°12'49.9" W
DE20008	65.00 R	107+70.00
	70.42	N 22°06'10.0" W
DE20009	60.00 R	107+00.00
ARC LENGTH	165.83	
CHORD BEAR	N 25°12'02.3" W	
LNTH CHORD	165.82	
RADIUS	6060.00	
DEGREE	0°56'43.7"	
DE20010	60.00 R	105+35.81
	27.25	N 24°25'00.1" W
DE20002	60.00 R	105+08.56
REQ'D R/W	10106.60	SF
REQ'D R/W	0.232	ACRES
REMAINDER	+/-	ACRES

REQ'D PERM ESMT - PAR 2/SV2	REQ'D PERM. EASM'T.	DE504
PNT	OFFSET/ DIST	STATION/ BEARING
DE20004	100.00 R	105+20.07
	41.62	N 49°31'49.9" E
DE20002	60.00 R	105+08.56
	27.25	S 24°25'00.1" E
DE20010	60.00 R	105+35.81
ARC LENGTH	165.83	
CHORD BEAR	S 25°12'02.3" E	
LNTH CHORD	165.82	
RADIUS	6060.00	
DEGREE	0°56'43.7"	
DE20009	60.00 R	107+00.00
	70.42	S 22°06'10.0" E
DE20008	65.00 R	107+70.00
	55.00	S 26°12'49.9" E
DE20007	65.00 R	108+25.00
	101.12	S 34°44'40.6" E
DE20006	50.00 R	109+25.00
	47.89	S 26°12'49.9" E
DE20005	50.00 R	109+72.89
	35.01	S 62°30'22.4" W
DE20011	85.00 R	109+73.68
	174.32	N 31°09'00.3" W
DE20012	100.00 R	108+00.00
	75.99	N 26°12'49.9" W
DE20013	100.00 R	107+24.01
ARC LENGTH	191.33	
CHORD BEAR	N 25°18'55.0" W	
LNTH CHORD	191.33	
RADIUS	191.00	
DEGREE	0°58'21.4"	
DE20015	100.00 R	105+35.81
	15.74	N 24°25'00.1" W
DE20004	100.00 R	105+20.07
REQ'D EASMT	17446.00	SF
REQ'D EASMT	0.401	ACRES

REQ'D PERM ESMT - PAR 3/SV3	REQ'D PERM. EASM'T.	DE507
PNT	OFFSET/ DIST	STATION/ BEARING
DE20018	100.00 R	112+08.27
	67.88	S 63°48'49.6" E
604	69.85 R	112+64.74
	44.33	S 3°08'02.1" W
DE20019	100.00 R	112+94.92
ARC LENGTH	94.52	
CHORD BEAR	N 38°14'24.1" W	
LNTH CHORD	94.50	
RADIUS	1200.00	
DEGREE	4°46'28.7"	
DE20018	100.00 R	112+08.27
REQ'D EASMT	1443.12	SF
REQ'D EASMT	0.033	ACRES

REQ'D PERM ESMT - PAR 4/SV221	REQ'D PERM. EASM'T.	DE508
PNT	OFFSET/ DIST	STATION/ BEARING
DE20020	49.75 L	109+25.49
	59.74	S 28°15'34.7" E
DE20021	51.89 L	109+85.19
	64.21	S 30°06'49.5" E
DE20022	55.86 L	110+30.79
	83.48	N 32°25'43.9" W
11356	47.21 L	109+66.27
	41.24	N 31°04'01.4" W
11357	43.73 L	109+25.18
	6.03	N 66°46'34.5" E
DE20020	49.75 L	109+25.49
REQ'D EASMT	350.78	SF
REQ'D EASMT	0.008	ACRES



DATE	REVISIONS

DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION

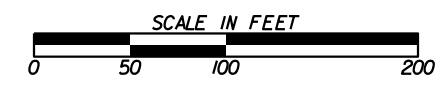
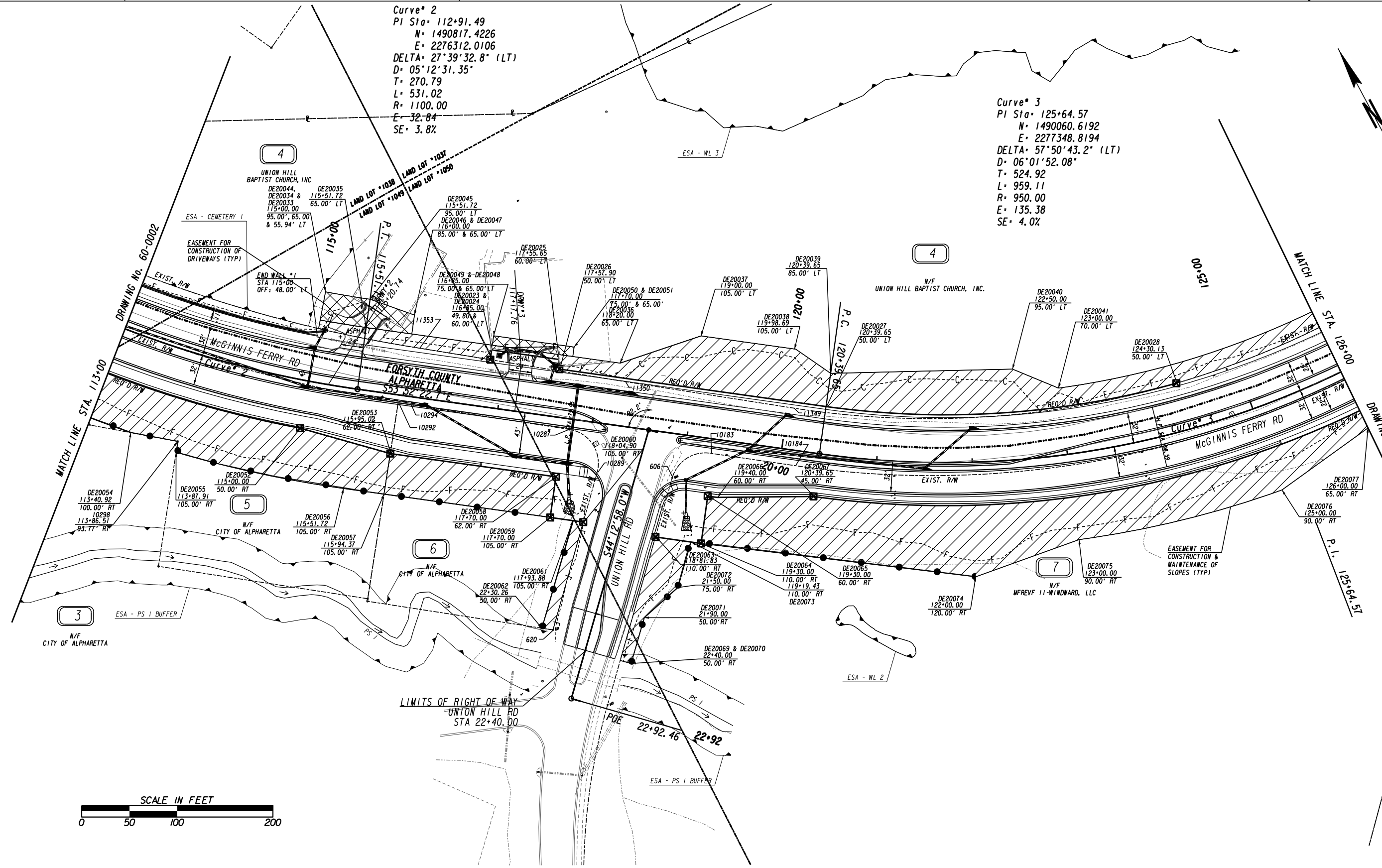
RIGHT OF WAY MAP

PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0003

Curve* 2
 PI Sta: 112+91.49
 N: 1490817.4226
 E: 2276312.0106
 DELTA: 27°39'32.8" (LT)
 D: 05°12'31.35"
 T: 270.79
 L: 531.02
 R: 1100.00
 E: 32.84
 SE: 3.8%

Curve* 3
 PI Sta: 125+64.57
 N: 1490060.6192
 E: 2277348.8194
 DELTA: 57°50'43.2" (LT)
 D: 06°01'52.08"
 T: 524.92
 L: 959.11
 R: 950.00
 E: 135.38
 SE: 4.0%



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

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----H-----
REQ'D LIMIT OF ACCESS & R/W	-----H-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO: 0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 GMD
 DATE SH OF

DRAWING No.
60-0004

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20016	50.00 R	112+34.29	McGinnis Ferry Rd Const CL
	96.94	N 6°24'20.0" W	
10301	3.31 R	111+51.31	McGinnis Ferry Rd Const CL
ARC LENGTH	= 445.33		
CHORD BEAR	= S 43°50'35.4" E		
LNTH CHORD	= 443.62		
RADIUS	= 1467.62		
DEGREE	= 3°54'14.4"		
10292	8.28 R	115+95.76	McGinnis Ferry Rd Const CL
	53.73	S 36°55'08.8" W	
DE20053	62.00 R	115+95.02	McGinnis Ferry Rd Const CL
	98.25	N 46°06'35.4" W	
DE20052	50.00 R	115+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH	= 277.79		
CHORD BEAR	= N 44°15'31.9" W		
LNTH CHORD	= 277.11		
RADIUS	= 1150.00		
DEGREE	= 4°58'56.1"		
DE20016	50.00 R	112+34.29	McGinnis Ferry Rd Const CL
REQ'D R/W	= 20044.38 SF		
REQ'D R/W	= 0.460 ACRES		
REMAINDER	= +/- ACRES		

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20019	100.00 R	112+94.92	McGinnis Ferry Rd Const CL
	44.33	N 3°08'02.1" E	
604	69.85 R	112+64.74	McGinnis Ferry Rd Const CL
	37.75	N 6°24'20.0" W	
DE20016	50.00 R	112+34.29	McGinnis Ferry Rd Const CL
ARC LENGTH	= 277.79		
CHORD BEAR	= S 44°15'31.9" E		
LNTH CHORD	= 277.11		
RADIUS	= 1150.00		
DEGREE	= 4°58'56.1"		
DE20052	50.00 R	115+00.00	McGinnis Ferry Rd Const CL
	98.25	S 46°06'35.4" E	
DE20053	62.00 R	115+95.02	McGinnis Ferry Rd Const CL
	43.00	S 36°59'16.8" W	
DE20057	105.00 R	115+94.37	McGinnis Ferry Rd Const CL
	42.65	N 53°52'22.7" W	
DE20056	105.00 R	115+51.72	McGinnis Ferry Rd Const CL
ARC LENGTH	= 179.45		
CHORD BEAR	= N 49°36'23.7" W		
LNTH CHORD	= 179.29		
RADIUS	= 1205.00		
DEGREE	= 4°45'17.4"		
DE20055	105.00 R	113+87.91	McGinnis Ferry Rd Const CL
	11.33	N 36°56'59.0" E	
10298	93.77 R	113+86.51	McGinnis Ferry Rd Const CL
	49.99	W 51°13'56.8" W	
DE20054	100.00 R	113+40.92	McGinnis Ferry Rd Const CL
	50.18	N 41°41'40.5" W	
DE20019	100.00 R	112+94.92	McGinnis Ferry Rd Const CL
REQ'D EASMT	= 17686.91 SF		
REQ'D EASMT	= 0.406 ACRES		

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20053	62.00 R	115+95.02	McGinnis Ferry Rd Const CL
	53.73	N 36°55'08.8" E	
10292	8.28 R	115+95.76	McGinnis Ferry Rd Const CL
ARC LENGTH	= 13.17		
CHORD BEAR	= S 52°47'36.0" E		
LNTH CHORD	= 13.17		
RADIUS	= 1467.62		
DEGREE	= 3°54'14.4"		
10294	8.52 R	116+08.92	McGinnis Ferry Rd Const CL
	168.05	S 53°03'01.0" E	
10287	10.94 R	117+76.95	McGinnis Ferry Rd Const CL
ARC LENGTH	= 60.86		
CHORD BEAR	= S 4°36'33.1" E		
LNTH CHORD	= 53.87		
RADIUS	= 35.99		
DEGREE	= 159°10'43.4"		
10289	51.75 R	118+12.10	McGinnis Ferry Rd Const CL
	53.73	S 43°49'53.2" W	
DE20060	105.00 R	118+04.90	McGinnis Ferry Rd Const CL
	34.90	N 53°52'22.7" W	
DE20059	105.00 R	117+70.00	McGinnis Ferry Rd Const CL
	43.00	N 36°07'37.3" E	
DE20058	62.00 R	117+70.00	McGinnis Ferry Rd Const CL
	174.98	N 53°52'22.7" W	
DE20053	62.00 R	115+95.02	McGinnis Ferry Rd Const CL
REQ'D R/W	= 12656.88 SF		
REQ'D R/W	= 0.291 ACRES		
REMAINDER	= +/- ACRES		

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20057	105.00 R	115+94.37	McGinnis Ferry Rd Const CL
	43.00	N 36°59'16.8" E	
DE20053	62.00 R	115+95.02	McGinnis Ferry Rd Const CL
	174.98	S 53°52'22.7" E	
DE20058	62.00 R	117+70.00	McGinnis Ferry Rd Const CL
	43.00	S 36°07'37.3" W	
DE20059	105.00 R	117+70.00	McGinnis Ferry Rd Const CL
	175.63	N 53°52'22.7" W	
DE20057	105.00 R	115+94.37	McGinnis Ferry Rd Const CL
REQ'D EASMT	= 7538.20 SF		
REQ'D EASMT	= 0.173 ACRES		

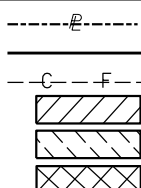
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20061	105.00 R	117+93.88	McGinnis Ferry Rd Const CL
	11.02	S 53°52'22.7" E	
DE20060	105.00 R	118+04.90	McGinnis Ferry Rd Const CL
	117.16	S 43°49'53.2" W	
620	38.30 R	22+28.77	Union Hill Rd Alignment
	11.79	N 53°03'00.9" W	
DE20062	50.00 R	22+30.26	Union Hill Rd Alignment
	117.10	N 44°12'58.0" E	
DE20061	105.00 R	117+93.88	McGinnis Ferry Rd Const CL
REQ'D EASMT	= 1324.65 SF		
REQ'D EASMT	= 0.030 ACRES		

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20063	110.00 R	118+81.83	McGinnis Ferry Rd Const CL
	64.36	N 44°02'55.8" E	
606	46.25 R	118+90.70	McGinnis Ferry Rd Const CL
ARC LENGTH	= 52.21		
CHORD BEAR	= N 85°36'28.6" E		
LNTH CHORD	= 47.75		
RADIUS	= 35.99		
DEGREE	= 159°10'43.5"		
10183	15.22 R	119+27.00	McGinnis Ferry Rd Const CL
	89.20	S 53°32'33.0" E	
10184	15.74 R	120+16.20	McGinnis Ferry Rd Const CL
ARC LENGTH	= 864.13		
CHORD BEAR	= S 78°44'10.2" E		
LNTH CHORD	= 836.40		
RADIUS	= 979.85		
DEGREE	= 5°50'50.6"		
10186	8.08 R	128+70.98	McGinnis Ferry Rd Const CL
	75.17	S 48°31'02.8" W	
DE20068	45.00 R	128+07.25	McGinnis Ferry Rd Const CL
ARC LENGTH	= 803.95		
CHORD BEAR	= N 77°01'13.0" W		
LNTH CHORD	= 782.26		
RADIUS	= 995.00		
DEGREE	= 5°45'30.1"		
DE20067	45.00 R	120+39.65	McGinnis Ferry Rd Const CL
	100.78	N 62°25'58.4" W	
DE20066	60.00 R	119+40.00	McGinnis Ferry Rd Const CL
	10.00	N 53°52'22.7" W	
DE20065	60.00 R	119+30.00	McGinnis Ferry Rd Const CL
	50.00	S 36°07'37.3" W	
DE20064	110.00 R	119+30.00	McGinnis Ferry Rd Const CL
	48.17	N 53°52'22.7" W	
DE20063	110.00 R	118+81.83	McGinnis Ferry Rd Const CL
REQ'D R/W	= 36017.62 SF		
REQ'D R/W	= 0.827 ACRES		
REMAINDER	= +/- ACRES		

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20069	38.17 L	22+40.00	Union Hill Rd Alignment
	134.26	N 44°02'55.8" E	
DE20063	110.00 R	118+81.83	McGinnis Ferry Rd Const CL
	37.60	S 53°52'22.7" E	
DE20073	110.00 R	119+19.43	McGinnis Ferry Rd Const CL
	49.55	S 44°12'58.0" W	
DE20072	75.00 L	21+50.00	Union Hill Rd Alignment
	47.17	S 76°13'17.4" W	
DE20071	50.00 L	21+90.00	Union Hill Rd Alignment
	50.00	S 44°12'58.0" W	
DE20070	50.00 L	22+40.00	Union Hill Rd Alignment
	11.83	N 45°47'02.0" W	
DE20069	38.17 L	22+40.00	Union Hill Rd Alignment
REQ'D EASMT	= 3319.86 SF		
REQ'D EASMT	= 0.076 ACRES		

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20064	110.00 R	119+30.00	McGinnis Ferry Rd Const CL
	50.00	N 36°07'37.3" E	
DE20065	60.00 R	119+30.00	McGinnis Ferry Rd Const CL
	10.00	S 53°52'22.7" E	
DE20066	60.00 R	119+40.00	McGinnis Ferry Rd Const CL
	100.78	S 62°25'58.4" E	
DE20067	45.00 R	120+39.65	McGinnis Ferry Rd Const CL
ARC LENGTH	= 803.95		
CHORD BEAR	= S 77°01'13.0" E		
LNTH CHORD	= 782.26		
RADIUS	= 995.00		
DEGREE	= 5°45'30.1"		
DE20068	45.00 R	128+07.25	McGinnis Ferry Rd Const CL
	55.60	S 48°31'02.8" W	
DE20079	75.00 R	127+63.21	McGinnis Ferry Rd Const CL
	68.18	S 84°23'40.8" W	
DE20078	75.00 R	127+00.00	McGinnis Ferry Rd Const CL
	107.78	N 85°22'03.4" W	
DE20077	65.00 R	126+00.00	McGinnis Ferry Rd Const CL
	110.95	S 82°20'38.5" W	
DE20076	90.00 R	125+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH	= 218.95		
CHORD BEAR	= N 75°36'21.3" W		
LNTH CHORD	= 218.54		
RADIUS	= 1040.00		
DEGREE	= 5°30'33.2"		
DE20075	90.00 R	123+00.00	McGinnis Ferry Rd Const CL
	114.97	N 81°39'47.0" W	
DE20074	120.00 R	122+00.00	McGinnis Ferry Rd Const CL
	289.44	N 54°54'12.2" W	
DE20064	110.00 R	119+30.00	McGinnis Ferry Rd Const CL
REQ'D EASMT	= 42222.74 SF		
REQ'D EASMT	= 0.969 ACRES		

PROPERTY AND EXISTING R/W LINE
 REQUIRED R/W LINE
 CONSTRUCTION LIMITS
 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
 EXISTING LIMIT OF ACCESS
 EXISTING LIMIT OF ACCESS & R/W
 REQ'D LIMIT OF ACCESS & R/W
 ORANGE BARRIER FENCE
 ESA - ENV. SENSITIVE AREA

DATE	REVISIONS

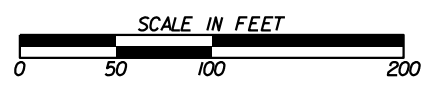
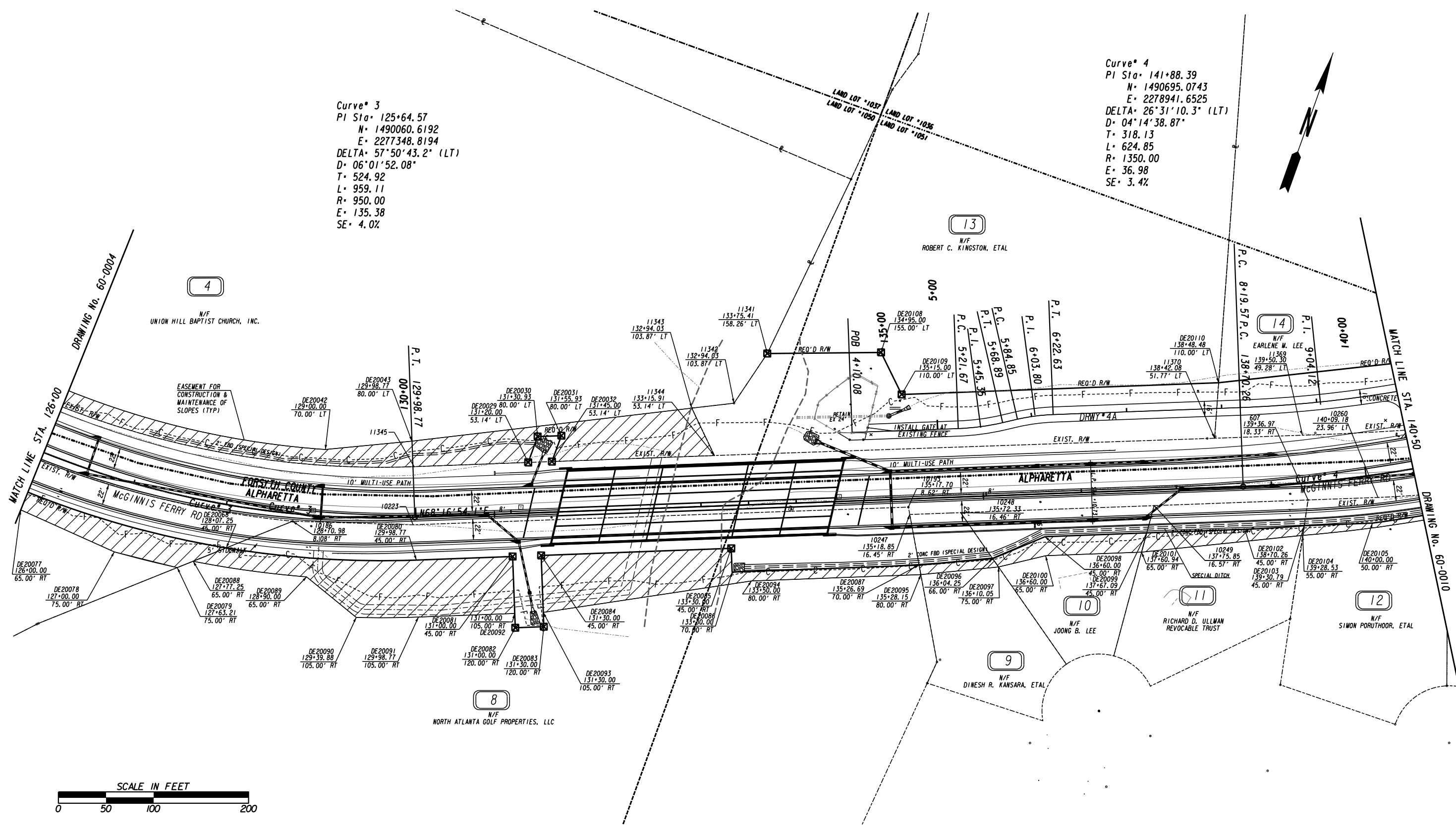
DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0006

Curve* 4
 PI Sta* 141+88.39
 N= 1490695.0743
 E= 2278941.6525
 DELTA* 26°31'10.3" (LT)
 D= 04°14'38.87"
 T= 318.13
 L= 624.85
 R= 1350.00
 E= 36.98
 SE= 3.4%

Curve* 3
 PI Sta* 125+64.57
 N= 1490060.6192
 E= 2277348.8194
 DELTA* 57°50'43.2" (LT)
 D= 06°01'52.08"
 T= 524.92
 L= 959.11
 R= 950.00
 E= 135.38
 SE= 4.0%



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

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----o-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
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DRAWING No.
60-0007

REQ'D R/W - PAR 8/SV6 REQ'D R/W DE522			
PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20068	45.00 R	128+07.25	McGinnis Ferry Rd Const CL
10186	8.08 R	N 48°31'02.8" E	McGinnis Ferry Rd Const CL
10223	7.82 R	N 72°04'35.8" E	McGinnis Ferry Rd Const CL
10193	8.62 R	N 68°22'10.9" E	McGinnis Ferry Rd Const CL
DE20087	70.00 R	S 30°02'52.3" E	McGinnis Ferry Rd Const CL
DE20086	70.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20085	45.00 R	N 21°43'05.9" W	McGinnis Ferry Rd Const CL
DE20084	45.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20083	120.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20082	120.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20081	45.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20080	45.00 R	129+98.77	McGinnis Ferry Rd Const CL
ARC LENGTH = 200.59 CHORD BEAR = S 74°03'25.4" W LNTH CHORD = 200.25 RADIUS = 995.00 DEGREE = 5°45'30.1"			
DE20068	45.00 R	128+07.25	McGinnis Ferry Rd Const CL
REQ'D R/W	32606.36	SF	
REQ'D R/W	0.749	ACRES	
REMAINDER	+/-	ACRES	

REQ'D PERM ESMT - PAR 8/SV6 REQ'D PERM. EASMT. DE523			
PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20088	65.00 R	127+77.25	McGinnis Ferry Rd Const CL
DE20068	45.00 R	N 48°31'02.8" E	McGinnis Ferry Rd Const CL
DE20080	45.00 R	129+98.77	McGinnis Ferry Rd Const CL
DE20081	45.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20092	105.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20091	105.00 R	129+98.77	McGinnis Ferry Rd Const CL
DE20090	105.00 R	129+98.77	McGinnis Ferry Rd Const CL
DE20089	65.00 R	128+90.00	McGinnis Ferry Rd Const CL
DE20088	65.00 R	127+77.25	McGinnis Ferry Rd Const CL
REQ'D PERM ESMT	14068.49	SF	
REQ'D PERM ESMT	0.323	ACRES	

REQ'D PERM ESMT - PAR 8/SV6 REQ'D PERM. EASMT. DE524			
PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20093	105.00 R	131+30.00	McGinnis Ferry Rd Const CL
DE20084	45.00 R	N 21°43'05.9" W	McGinnis Ferry Rd Const CL
DE20085	45.00 R	S 68°16'54.1" E	McGinnis Ferry Rd Const CL
DE20086	70.00 R	S 21°43'05.9" E	McGinnis Ferry Rd Const CL
DE20087	70.00 R	S 68°16'54.1" E	McGinnis Ferry Rd Const CL
DE20095	80.00 R	S 30°02'52.2" E	McGinnis Ferry Rd Const CL
DE20094	80.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20093	105.00 R	131+30.00	McGinnis Ferry Rd Const CL
REQ'D PERM ESMT	11724.20	SF	
REQ'D PERM ESMT	0.269	ACRES	

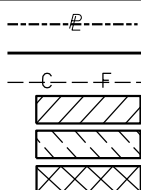
REQ'D R/W - PAR 9/SV7 REQ'D R/W DE525			
PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20087	70.00 R	135+26.69	McGinnis Ferry Rd Const CL
10247	16.45 R	N 30°02'52.2" W	McGinnis Ferry Rd Const CL
10248	16.46 R	N 68°17'18.1" E	McGinnis Ferry Rd Const CL
DE20096	66.00 R	S 54°30'41.7" E	McGinnis Ferry Rd Const CL
DE20087	70.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
REQ'D R/W	3416.87	SF	
REQ'D R/W	0.078	ACRES	
REMAINDER	+/-	ACRES	

REQ'D PERM ESMT - PAR 9/SV7 REQ'D PERM. EASMT. DE526			
PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20095	80.00 R	135+28.15	McGinnis Ferry Rd Const CL
DE20087	70.00 R	S 30°02'52.2" W	McGinnis Ferry Rd Const CL
DE20096	66.00 R	N 65°19'45.8" E	McGinnis Ferry Rd Const CL
DE20097	75.00 R	S 54°30'41.7" E	McGinnis Ferry Rd Const CL
DE20095	80.00 R	S 64°47'16.4" W	McGinnis Ferry Rd Const CL
REQ'D PERM ESMT	773.75	SF	
REQ'D PERM ESMT	0.018	ACRES	

REQ'D R/W - PAR 10/SV8 REQ'D R/W DE527			
PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20096	66.00 R	136+04.25	McGinnis Ferry Rd Const CL
10248	16.46 R	N 54°30'41.7" W	McGinnis Ferry Rd Const CL
10249	16.57 R	N 68°18'44.6" E	McGinnis Ferry Rd Const CL
DE20099	45.00 R	S 4°36'13.3" E	McGinnis Ferry Rd Const CL
DE20098	45.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20096	66.00 R	136+04.25	McGinnis Ferry Rd Const CL
REQ'D R/W	6738.04	SF	
REQ'D R/W	0.141	ACRES	
REMAINDER	+/-	ACRES	

REQ'D PERM ESMT - PAR 10/SV8 REQ'D PERM. EASMT. DE528			
PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20097	75.00 R	136+10.05	McGinnis Ferry Rd Const CL
DE20096	66.00 R	N 54°30'41.7" W	McGinnis Ferry Rd Const CL
DE20098	45.00 R	N 47°38'31.1" E	McGinnis Ferry Rd Const CL
DE20099	45.00 R	S 68°16'54.1" E	McGinnis Ferry Rd Const CL
DE20101	65.00 R	S 4°36'13.3" E	McGinnis Ferry Rd Const CL
DE20100	65.00 R	S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20097	75.00 R	S 56°57'41.5" W	McGinnis Ferry Rd Const CL
REQ'D PERM ESMT	2891.61	SF	
REQ'D PERM ESMT	0.066	ACRES	

PROPERTY AND EXISTING R/W LINE
 REQUIRED R/W LINE
 CONSTRUCTION LIMITS
 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
 EXISTING LIMIT OF ACCESS
 REQ'D LIMIT OF ACCESS
 EXISTING LIMIT OF ACCESS & R/W
 REQ'D LIMIT OF ACCESS & R/W
 ORANGE BARRIER FENCE
 ESA - ENV. SENSITIVE AREA

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
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60-0008

REDD R/W - PAR 11/SV9 REQ'D R/W DE529

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20099	45.00 R	137+67.09 N 4°36'13.3" W	McGinnis Ferry Rd Const CL
10249	16.57 R	137+75.85 N 68°18'44.7" E	McGinnis Ferry Rd Const CL
607	18.33 R	139+36.97 S 11°04'36.9" E	McGinnis Ferry Rd Const CL
DE20103	45.00 R	139+30.79	McGinnis Ferry Rd Const CL
ARC LENGTH = 62.54 CHORD BEAR = S 66°59'50.5" W LNTH CHORD = 62.54 RADIUS = 1395.00 DEGREE = 4°06'26.0"			
DE20102	45.00 R	138+70.26 S 68°16'54.1" W	McGinnis Ferry Rd Const CL
DE20099	45.00 R	137+67.09	McGinnis Ferry Rd Const CL
REDD R/W = 4618.68 SF REDD R/W = 0.106 ACRES REMAINDER = +/- ACRES			

REDD PERM ESMT - PAR 11/SV9 REQ'D PERM. EASMT. DE530

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20101	65.00 R	137+60.94 N 4°36'13.3" W	McGinnis Ferry Rd Const CL
DE20099	45.00 R	137+67.09 N 68°16'54.1" E	McGinnis Ferry Rd Const CL
DE20102	45.00 R	138+70.26	McGinnis Ferry Rd Const CL
ARC LENGTH = 62.54 CHORD BEAR = W 66°59'50.5" E LNTH CHORD = 62.54 RADIUS = 1395.00 DEGREE = 4°06'26.0"			
DE20103	45.00 R	139+30.79 S 11°04'36.5" E	McGinnis Ferry Rd Const CL
DE20104	55.00 R	139+28.53 S 64°28'29.4" W	McGinnis Ferry Rd Const CL
DE20101	65.00 R	137+60.94	McGinnis Ferry Rd Const CL
REDD EASMT = 2412.60 SF REDD EASMT = 0.055 ACRES			

REDD R/W - PAR 12/SV10 REQ'D R/W DE531

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20103	45.00 R	139+30.79 N 11°04'36.9" W	McGinnis Ferry Rd Const CL
607	18.33 R	139+36.97 N 68°18'44.5" E	McGinnis Ferry Rd Const CL
10260	23.96 R	140+09.18	McGinnis Ferry Rd Const CL
ARC LENGTH = 73.39 CHORD BEAR = W 66°15'20.5" E LNTH CHORD = 73.37 RADIUS = 996.71 DEGREE = 5°44'54.5"			
DE20106	50.00 R	140+80.78 S 19°22'58.5" E	McGinnis Ferry Rd Const CL
DE20106	50.00 R	140+77.10	McGinnis Ferry Rd Const CL
ARC LENGTH = 79.96 CHORD BEAR = S 61°08'21.7" W LNTH CHORD = 79.95 RADIUS = 1400.00 DEGREE = 4°05'33.2"			
DE20105	50.00 R	140+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 79.96 CHORD BEAR = N 61°08'21.7" E LNTH CHORD = 79.95 RADIUS = 1400.00 DEGREE = 4°05'33.2"			
DE20104	55.00 R	139+28.53 S 19°22'58.5" E	McGinnis Ferry Rd Const CL
ARC LENGTH = 153.64 CHORD BEAR = S 62°40'33.6" W LNTH CHORD = 153.56 RADIUS = 1405.00 DEGREE = 4°04'40.8"			
DE20104	55.00 R	139+28.53	McGinnis Ferry Rd Const CL
REDD EASMT = 970.68 SF REDD EASMT = 0.022 ACRES			
DE20103	45.00 R	139+30.79	McGinnis Ferry Rd Const CL
REDD R/W = 3696.88 SF REDD R/W = 0.085 ACRES REMAINDER = +/- ACRES			

REDD PERM ESMT - PAR 12/SV10 REQ'D PERM. EASMT. DE532

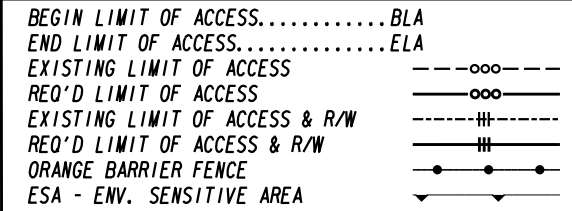
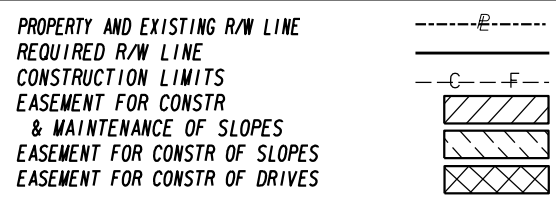
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20104	55.00 R	139+28.53 N 11°04'36.5" W	McGinnis Ferry Rd Const CL
DE20103	45.00 R	139+30.79 N 68°14'06.9" E	McGinnis Ferry Rd Const CL
DE20105	50.00 R	140+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 79.96 CHORD BEAR = N 61°08'21.7" E LNTH CHORD = 79.95 RADIUS = 1400.00 DEGREE = 4°05'33.2"			
DE20106	50.00 R	140+77.10 S 19°22'58.5" E	McGinnis Ferry Rd Const CL
DE20107	55.00 R	140+76.16	McGinnis Ferry Rd Const CL
ARC LENGTH = 153.64 CHORD BEAR = S 62°40'33.6" W LNTH CHORD = 153.56 RADIUS = 1405.00 DEGREE = 4°04'40.8"			
DE20104	55.00 R	139+28.53	McGinnis Ferry Rd Const CL
REDD EASMT = 970.68 SF REDD EASMT = 0.022 ACRES			

REDD R/W - PAR 13/SV220 REQ'D R/W DE533

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
11341	158.26 L	133+75.41 N 69°50'27.6" E	McGinnis Ferry Rd Const CL
DE20108	155.00 L	134+95.00 S 45°40'50.9" E	McGinnis Ferry Rd Const CL
DE20109	110.00 L	135+15.00 N 68°16'54.1" E	McGinnis Ferry Rd Const CL
DE20110	110.00 L	138+48.48 S 15°26'48.5" E	McGinnis Ferry Rd Const CL
11370	51.77 L	138+42.08 S 68°25'49.6" W	McGinnis Ferry Rd Const CL
11344	53.14 L	133+15.91 N 45°02'55.8" W	McGinnis Ferry Rd Const CL
11343	103.87 L	132+94.03 N 63°47'30.1" E	McGinnis Ferry Rd Const CL
11342	107.37 L	133+38.59 N 14°10'18.1" E	McGinnis Ferry Rd Const CL
11341	158.26 L	133+75.41	McGinnis Ferry Rd Const CL
REDD R/W = 37826.05 SF REDD R/W = 0.868 ACRES REMAINDER = +/- ACRES			

REDD R/W - PAR 14/SV219 REQ'D R/W DE536

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20110	110.00 L	138+48.48 N 64°07'58.3" E	McGinnis Ferry Rd Const CL
DE20118	110.00 L	140+87.15 S 20°27'04.0" E	McGinnis Ferry Rd Const CL
11368	38.72 L	140+73.60	McGinnis Ferry Rd Const CL
ARC LENGTH = 119.72 CHORD BEAR = S 67°19'27.0" W LNTH CHORD = 119.71 RADIUS = 3255.84 DEGREE = 1°45'35.2"			
11369	49.28 L	139+50.30 S 68°23'29.2" W	McGinnis Ferry Rd Const CL
11370	51.77 L	138+42.08 N 15°26'48.5" W	McGinnis Ferry Rd Const CL
DE20110	110.00 L	138+48.48	McGinnis Ferry Rd Const CL
REDD R/W = 14661.22 SF REDD R/W = 0.337 ACRES REMAINDER = +/- ACRES			

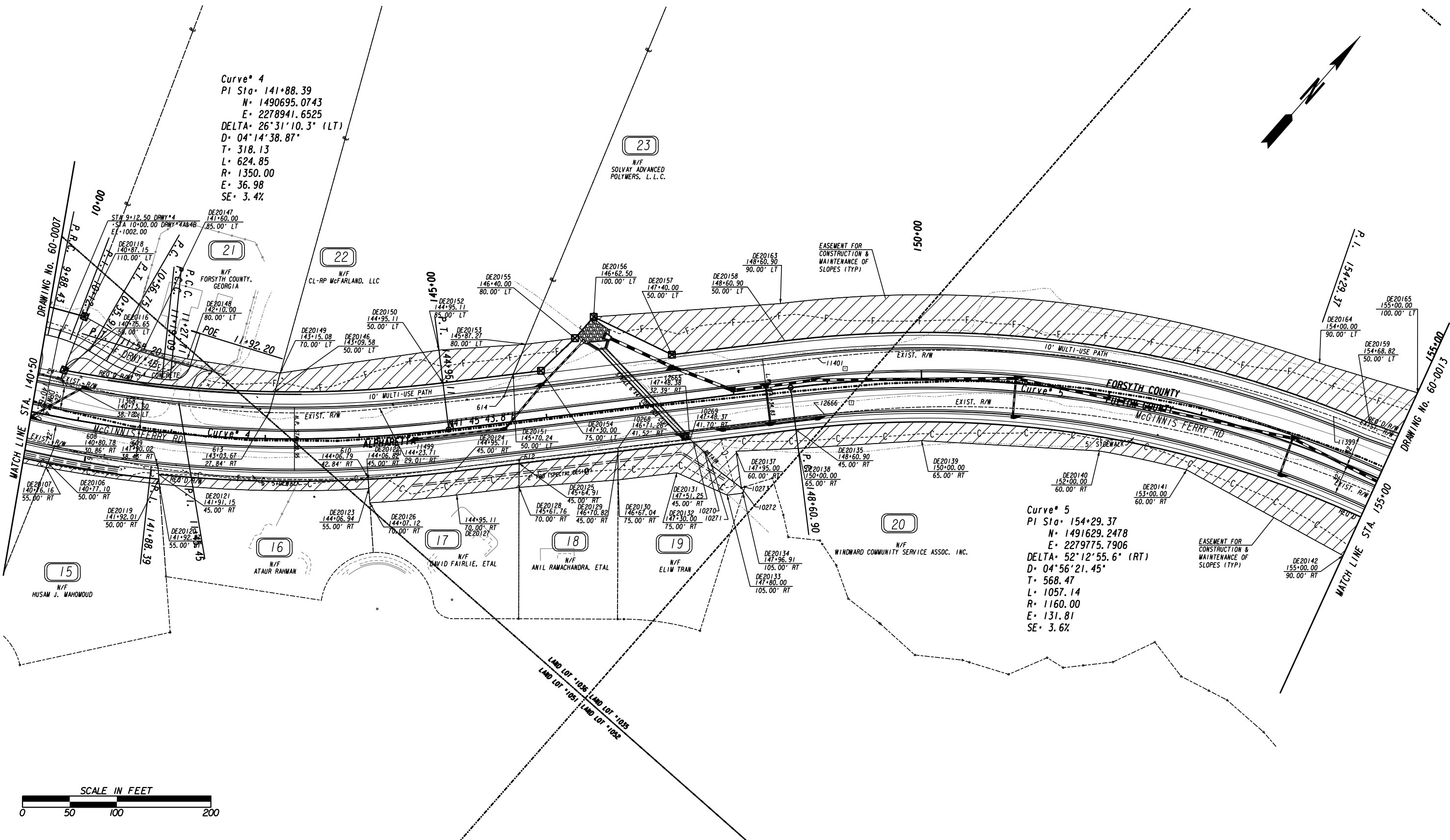


DATE	REVISIONS

DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0009



PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----
CONSTRUCTION LIMITS	---C---F---
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	[Hatched Box]
EASEMENT FOR CONSTR OF SLOPES	[Diagonal Hatched Box]
EASEMENT FOR CONSTR OF DRIVES	[Cross-hatched Box]

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----o-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

DATE	REVISIONS	DATE	REVISIONS

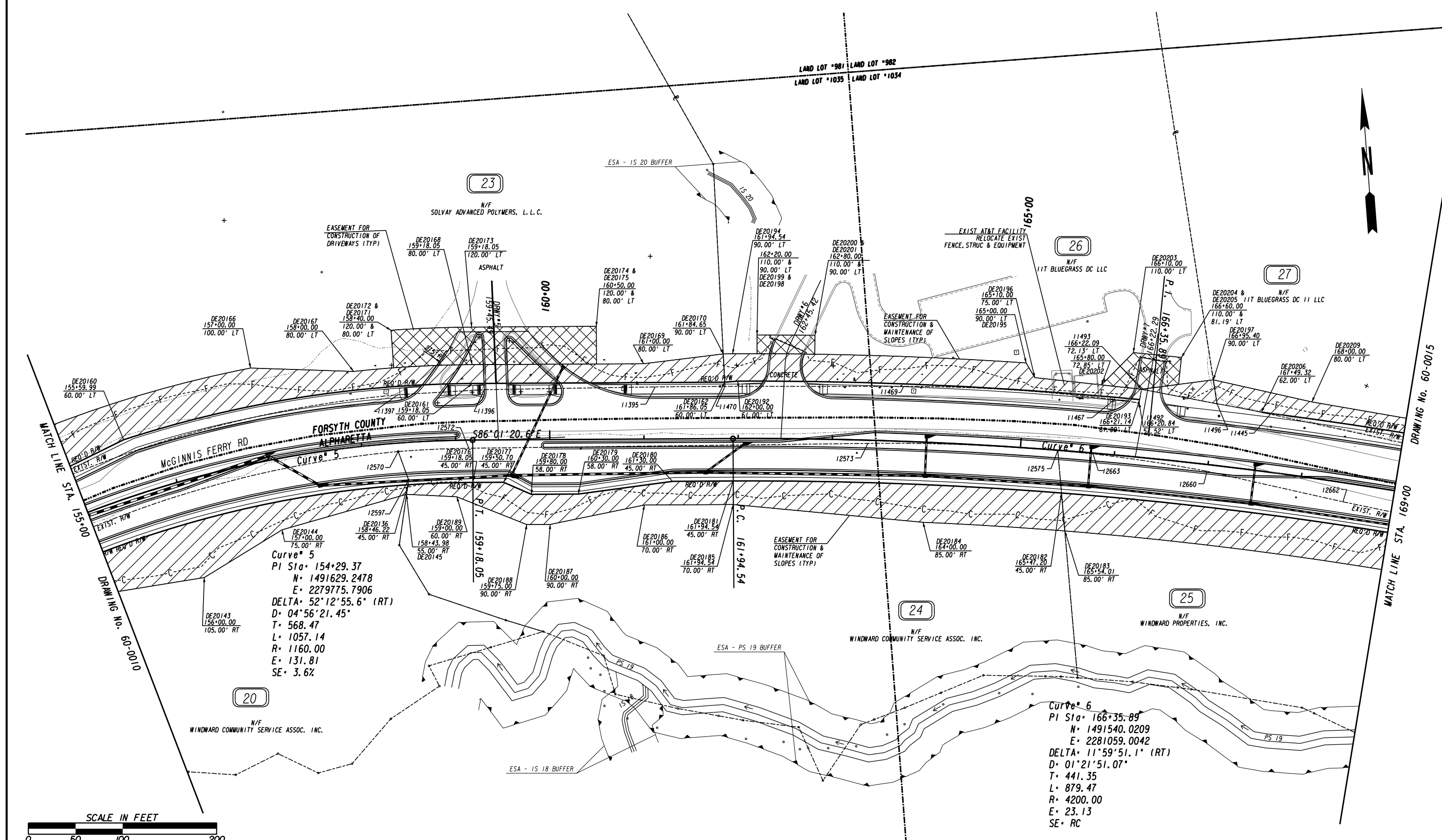
DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

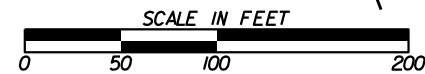
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0010



Curve 5
 PI Sta. 154+29.37
 N= 1491629.2478
 E= 2279775.7906
 DELTA= 52°12'55.6" (RT)
 D= 04°56'21.45"
 T= 568.47
 L= 1057.14
 R= 1160.00
 E= 131.81
 SE= 3.6%

Curve 6
 PI Sta. 166+35.89
 N= 1491540.0209
 E= 2281059.0042
 DELTA= 11°59'51.1" (RT)
 D= 01°21'51.07"
 T= 441.35
 L= 879.47
 R= 4200.00
 E= 23.13
 SE= RC



PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----f-----
CONSTRUCTION LIMITS	-----g-----
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	-----h-----
EASEMENT FOR CONSTR OF SLOPES	-----i-----
EASEMENT FOR CONSTR OF DRIVES	-----j-----

BEGIN LIMIT OF ACCESS.....BLA	-----k-----
END LIMIT OF ACCESS.....ELA	-----l-----
EXISTING LIMIT OF ACCESS	-----m-----
REQ'D LIMIT OF ACCESS	-----n-----
EXISTING LIMIT OF ACCESS & R/W	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----p-----
ORANGE BARRIER FENCE	-----q-----
ESA - ENV. SENSITIVE AREA	-----r-----

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO: 0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0013

REQ'D R/W - PAR 24/SV17 REQ'D R/W DE534

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20136, DE20176, DE20182, etc., with coordinates and bearings.

REQ'D R/W - PAR 26/SV215 REQ'D R/W DE559

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20162, DE20192, DE20193, etc., with coordinates and bearings.

REQ'D PERM ESMT - PAR 24/SV17 REQ'D PERM. EASMT. DE535

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20145, DE20176, DE20182, etc., with coordinates and bearings.

REQ'D PERM ESMT - PAR 26/SV215 REQ'D PERM. EASMT. DE560

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20170, DE20194, DE20195, etc., with coordinates and bearings.

REQ'D R/W - PAR 25/SV18 REQ'D R/W DE537

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20182, DE20190, DE20192, etc., with coordinates and bearings.

REQ'D DWY ESMT - PAR 26/SV215 REQ'D DWY. EASMT. DE562

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20198, DE20199, DE20200, etc., with coordinates and bearings.

REQ'D PERM ESMT - PAR 25/SV18 REQ'D PERM. EASMT. DE558

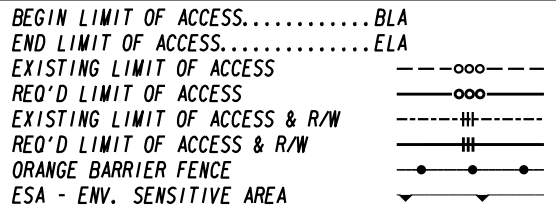
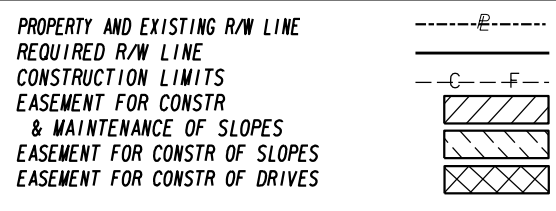
Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20183, DE20191, DE20192, etc., with coordinates and bearings.

REQ'D R/W - PAR 27/SV214 REQ'D R/W DE564

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20206, DE20208, DE20214, etc., with coordinates and bearings.

REQ'D PERM ESMT - PAR 27/SV214 REQ'D PERM. EASMT. DE565

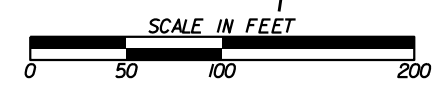
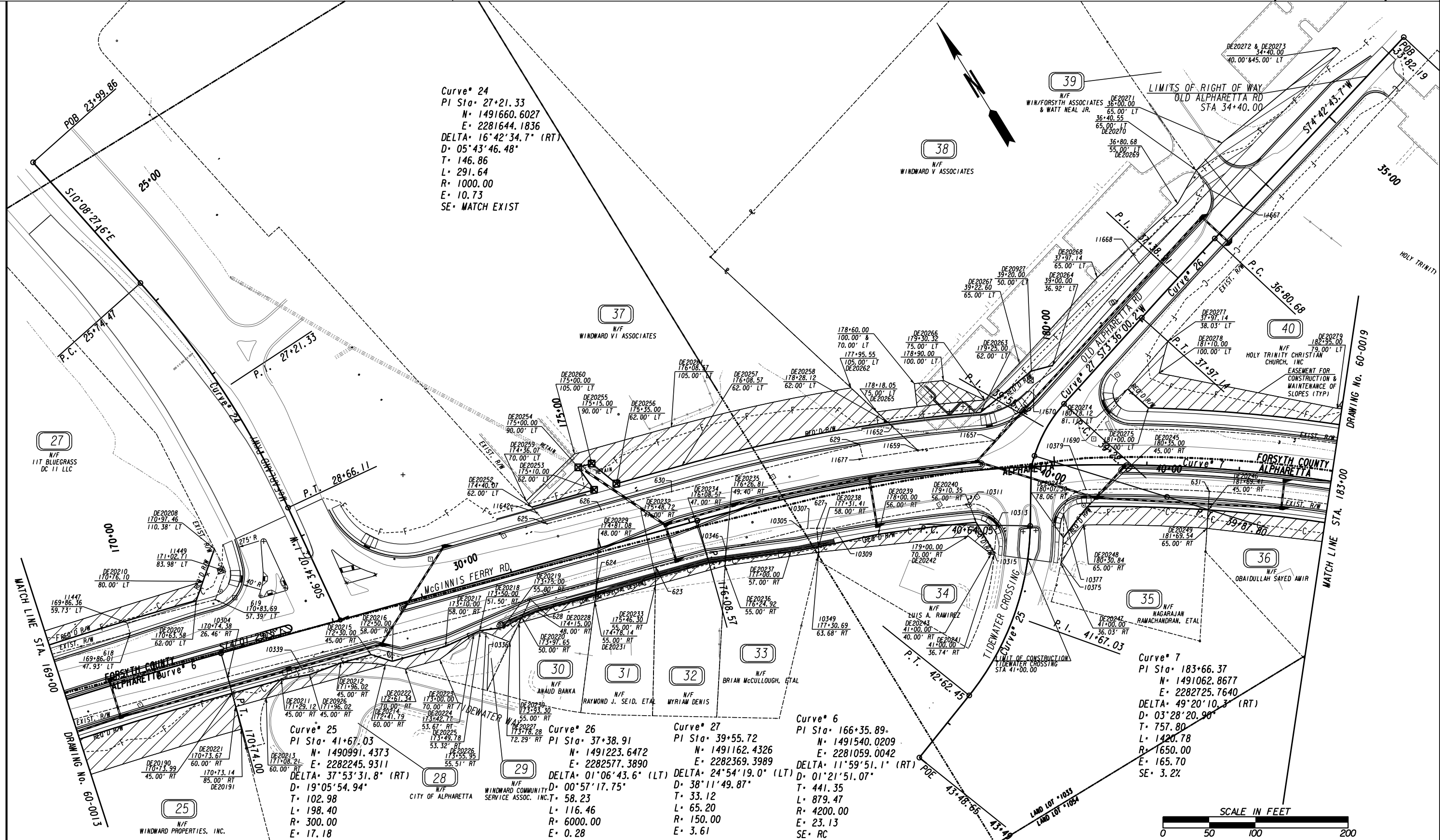
Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points like DE20197, DE20209, DE20210, etc., with coordinates and bearings.



DATE REVISIONS table with two columns and multiple empty rows.

DATE REVISIONS table with two columns and multiple empty rows.

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO:0004634 COUNTY: FORSYTH/FULTON DRAWING No. 60-0014 DATE SH OF



PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
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	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION	
RIGHT OF WAY MAP	
PROJECT NO:0004634	COUNTY: FORSYTH/FULTON
LAND LOT NO:	LAND DISTRICT:
GMD	DATE
SH	OF

DRAWING No.	60-0015
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REQ'D R/W - PAR 28/SV

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20211, 10339, DE20212, DE202926, DE20211 and their associated coordinates and bearings.

REQ'D PERM. ESMT - PAR 29/SV19

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20214, DE20212, DE20215, DE20216, DE20217, DE20218, DE20219, DE20220, DE20227, DE20226, DE20225, DE20224, DE20223, DE20222, DE20214 and their associated coordinates and bearings.

REQ'D PERM. ESMT - PAR 28/SV

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20213, DE20211, DE202926, DE20212, DE20214, DE20213 and their associated coordinates and bearings.

REQ'D R/W - PAR 30/SV20

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20220, 628, 624, DE20229, DE20228, DE20220 and their associated coordinates and bearings.

REQ'D PERM. ESMT - PAR 30/SV20

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20230, DE20220, DE20228, DE20229, DE20231, DE20230 and their associated coordinates and bearings.

REQ'D R/W - PAR 31/SV21

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20229, 624, 623, DE20232, DE20229 and their associated coordinates and bearings.

REQ'D R/W - PAR 29/SV19

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20190, 10304, 628, DE20220, DE20219, DE20218, DE20217, DE20216, DE20215, DE20212, DE20190 and their associated coordinates and bearings.

REQ'D PERM. ESMT - PAR 31/SV21

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20231, DE20229, DE20232, DE20233, DE20231 and their associated coordinates and bearings.

REQ'D R/W - PAR 32/SV22

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20232, 623, 10346, DE20235, DE20234, DE20232 and their associated coordinates and bearings.

REQ'D PERM. ESMT - PAR 29/SV19

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20221, DE20190, DE20211, DE20213, DE20221 and their associated coordinates and bearings.

REQ'D PERM. ESMT - PAR 32/SV22

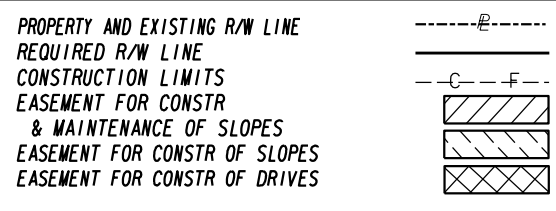
Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20233, DE20232, DE20234, DE20235, DE20236, DE20233 and their associated coordinates and bearings.

REQ'D R/W - PAR 33/SV23

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20235, 10346, 10305, DE20238, DE20237, DE20235 and their associated coordinates and bearings.

REQ'D PERM. ESMT - PAR 33/SV23

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Data includes points DE20236, DE20235, DE20237, DE20238, 10349, DE20236 and their associated coordinates and bearings.



BEGIN LIMIT OF ACCESS.....BLA
END LIMIT OF ACCESS.....ELA
EXISTING LIMIT OF ACCESS
REQ'D LIMIT OF ACCESS
EXISTING LIMIT OF ACCESS & R/W
REQ'D LIMIT OF ACCESS & R/W
ORANGE BARRIER FENCE
ESA - ENV. SENSITIVE AREA

Table with 2 columns: DATE, REVISIONS. Multiple empty rows for recording changes.

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STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF
DRAWING No.
60-0016

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20238	58.00 R	177+31.41 N 27°10'34.5" E	McGinnis Ferry Rd Const CL
627	37.96 R	177+33.91 S 58°52'26.1" E	McGinnis Ferry Rd Const CL
10309	41.34 R	177+52.62	McGinnis Ferry Rd Const CL
ARC LENGTH = 149.44 CHORD BEAR = S 68°26'52.2" E LNTH CHORD = 149.37 RADIUS = 1412.73 DEGREE = 4°03'20.5"			
10311	35.91 R	179+05.53	McGinnis Ferry Rd Const CL
ARC LENGTH = 42.86 CHORD BEAR = S 16°17'44.0" E LNTH CHORD = 37.80 RADIUS = 25.00 DEGREE = 229°13'02.1"			
10313	63.54 R	179+32.13	McGinnis Ferry Rd Const CL
ARC LENGTH = 27.53 CHORD BEAR = S 35°49'08.9" W LNTH CHORD = 27.51 RADIUS = 263.46 DEGREE = 21°44'50.6"			
10315	90.74 R	179+27.77 N 1°09'12.7" E	McGinnis Ferry Rd Const CL
DE20240 56.00 R 179+10.35 McGinnis Ferry Rd Const CL ARC LENGTH = 106.61 CHORD BEAR = N 65°27'41.5" W LNTH CHORD = 106.59 RADIUS = 1594.00 DEGREE = 3°35'40.1"			
DE20239	56.00 R	178+00.00	McGinnis Ferry Rd Const CL
DE20238 58.00 R 177+31.41 McGinnis Ferry Rd Const CL REQD R/W = 3775.38 SF REQD R/W = 0.087 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
10349	63.68 R	177+30.69 N 27°10'34.5" E	McGinnis Ferry Rd Const CL
DE20238	58.00 R	177+31.41 S 70°17'53.1" E	McGinnis Ferry Rd Const CL
DE20239	56.00 R	178+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 106.61 CHORD BEAR = S 65°27'41.5" E LNTH CHORD = 106.59 RADIUS = 1594.00 DEGREE = 3°35'40.1"			
DE20240	56.00 R	179+10.35 S 1°09'12.7" W	McGinnis Ferry Rd Const CL
10315 90.74 R 179+27.77 McGinnis Ferry Rd Const CL ARC LENGTH = 1.49 CHORD BEAR = S 35°21'04.2" W LNTH CHORD = 1.49 RADIUS = 268.21 DEGREE = 21°21'44.3"			
DE20241	92.21 R	179+27.55 N 50°45'55.9" W	McGinnis Ferry Rd Const CL
DE20243	91.52 R	179+24.18 N 20°22'57.3" W	McGinnis Ferry Rd Const CL
DE20242	70.00 R	179+00.00 N 64°37'08.2" W	McGinnis Ferry Rd Const CL
10349 63.68 R 177+30.69 McGinnis Ferry Rd Const CL REQD EASMT = 2314.11 SF REQD EASMT = 0.053 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20244	78.06 R	180+07.30	McGinnis Ferry Rd Const CL
ARC LENGTH = 26.23 CHORD BEAR = N 32°05'30.4" E LNTH CHORD = 26.22 RADIUS = 336.45 DEGREE = 17°01'46.3"			
10377	51.85 R	180+08.37	McGinnis Ferry Rd Const CL
ARC LENGTH = 39.18 CHORD BEAR = N 74°46'18.2" E LNTH CHORD = 35.29 RADIUS = 25.00 DEGREE = 229°13'02.7"			
10379	26.67 R	180+33.70	McGinnis Ferry Rd Const CL
ARC LENGTH = 133.49 CHORD BEAR = S 57°37'12.7" E LNTH CHORD = 133.44 RADIUS = 1419.23 DEGREE = 4°02'13.6"			
DE20246	45.00 R	181+69.29 S 35°06'25.7" W	McGinnis Ferry Rd Const CL
ARC LENGTH = 130.75 CHORD BEAR = N 56°53'00.5" W LNTH CHORD = 130.71 RADIUS = 1605.00 DEGREE = 3°34'11.4"			
DE20245	45.00 R	180+35.00 S 69°11'56.1" W	McGinnis Ferry Rd Const CL
DE20244 78.06 R 180+07.30 McGinnis Ferry Rd Const CL REQD R/W = 3299.31 SF REQD R/W = 0.076 ACRES REMAINDER = +/- ACRES			

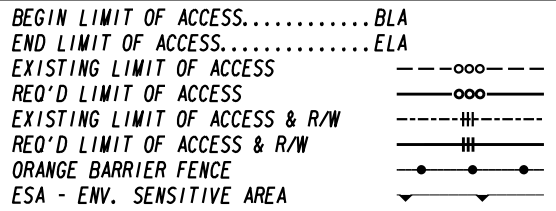
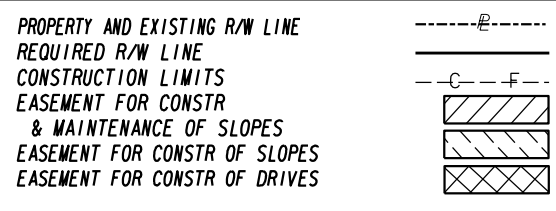
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20247	36.03 L	1+00.00	Tidewater Crossing Cl sta 179+74.87 RT
ARC LENGTH = 1.87 CHORD BEAR = N 41°50'02.7" E LNTH CHORD = 1.87 RADIUS = 331.70 DEGREE = 17°16'24.1"			
10375	104.10 R	180+04.01	McGinnis Ferry Rd Const CL
ARC LENGTH = 26.23 CHORD BEAR = N 36°33'31.6" E LNTH CHORD = 26.22 RADIUS = 336.45 DEGREE = 17°01'46.3"			
DE20244	78.06 R	180+07.30 N 69°11'56.1" E	McGinnis Ferry Rd Const CL
DE20245 45.00 R 180+35.00 McGinnis Ferry Rd Const CL ARC LENGTH = 130.75 CHORD BEAR = S 56°53'00.5" E LNTH CHORD = 130.71 RADIUS = 1605.00 DEGREE = 3°34'11.4"			
DE20246	45.00 R	181+69.41 S 35°06'26.0" W	McGinnis Ferry Rd Const CL
DE20249 65.00 R 181+69.54 McGinnis Ferry Rd Const CL ARC LENGTH = 133.23 CHORD BEAR = N 56°57'12.5" W LNTH CHORD = 133.19 RADIUS = 1585.00 DEGREE = 3°36'53.6"			
DE20248	65.00 R	180+30.84 S 62°25'56.0" W	McGinnis Ferry Rd Const CL
DE20247 36.03 L 1+00.00 Tidewater Crossing Cl sta 179+74.87 RT REQD EASMT = 3123.48 SF REQD EASMT = 0.072 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20246	45.00 R	181+69.41 N 35°06'25.7" E	McGinnis Ferry Rd Const CL
631	25.01 R	181+69.29	McGinnis Ferry Rd Const CL
ARC LENGTH = 138.28 CHORD BEAR = S 52°11'46.4" E LNTH CHORD = 138.23 RADIUS = 1419.23 DEGREE = 4°02'13.6"			
632	24.82 R	183+09.68 S 27°00'32.7" W	McGinnis Ferry Rd Const CL
DE20250 45.00 R 183+14.59 McGinnis Ferry Rd Const CL ARC LENGTH = 141.22 CHORD BEAR = N 52°01'44.8" W LNTH CHORD = 141.17 RADIUS = 1605.00 DEGREE = 3°34'11.4"			
DE20246	45.00 R	181+69.41	McGinnis Ferry Rd Const CL
REQD R/W = 2826.92 SF REQD R/W = 0.065 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20249	65.00 R	181+69.54 N 35°06'26.0" E	McGinnis Ferry Rd Const CL
DE20246	45.00 R	181+69.41	McGinnis Ferry Rd Const CL
ARC LENGTH = 141.22 CHORD BEAR = S 52°01'44.8" E LNTH CHORD = 141.17 RADIUS = 1605.00 DEGREE = 3°34'11.4"			
DE20250	45.00 R	183+14.59 S 27°00'32.7" W	McGinnis Ferry Rd Const CL
DE20251 65.00 R 183+19.58 McGinnis Ferry Rd Const CL ARC LENGTH = 144.09 CHORD BEAR = N 51°56'24.9" W LNTH CHORD = 144.00 RADIUS = 1605.00 DEGREE = 3°34'11.4"			
DE20249	65.00 R	181+69.54	McGinnis Ferry Rd Const CL
REQD EASMT = 3010.90 SF REQD EASMT = 0.069 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20252	62.00 L	174+40.07 S 74°01'29.5" E	McGinnis Ferry Rd Const CL
DE20253	62.00 L	175+10.00 N 3°40'43.3" W	McGinnis Ferry Rd Const CL
DE20254	90.00 L	175+00.00 S 74°01'29.5" E	McGinnis Ferry Rd Const CL
DE20255	90.00 L	175+15.00 S 19°33'45.1" E	McGinnis Ferry Rd Const CL
DE20256	62.00 L	175+35.00 S 74°01'29.5" E	McGinnis Ferry Rd Const CL
DE20257	62.00 L	176+08.57	McGinnis Ferry Rd Const CL
ARC LENGTH = 227.80 CHORD BEAR = S 70°12'46.6" E LNTH CHORD = 227.63 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
DE20258	62.00 L	178+28.12 S 15°28'34.8" E	McGinnis Ferry Rd Const CL
11652 57.16 L 178+31.92 McGinnis Ferry Rd Const CL ARC LENGTH = 37.89 CHORD BEAR = S 15°28'35.2" E LNTH CHORD = 37.80 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
11659	27.97 L	178+55.48	McGinnis Ferry Rd Const CL
60.06 N 67°01'15.9" W 11677 27.40 L 177+96.41 McGinnis Ferry Rd Const CL ARC LENGTH = 15.50 CHORD BEAR = N 17°32'20.5" E LNTH CHORD = 15.49 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
629	42.84 L	177+95.10	McGinnis Ferry Rd Const CL
209.47 N 72°27'56.9" W 630 37.74 L 175+90.14 McGinnis Ferry Rd Const CL ARC LENGTH = 78.55 CHORD BEAR = N 72°54'02.4" W LNTH CHORD = 78.55 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
626	39.28 L	175+11.61	McGinnis Ferry Rd Const CL
60.41 N 73°09'26.2" W 625 40.19 L 174+51.21 McGinnis Ferry Rd Const CL ARC LENGTH = 0.25 CHORD BEAR = N 73°09'14.5" W LNTH CHORD = 0.25 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
11682	40.19 L	174+50.96	McGinnis Ferry Rd Const CL
15.97 N 10°33'42.5" W 11642 54.48 L 174+43.82 McGinnis Ferry Rd Const CL ARC LENGTH = 8.40 CHORD BEAR = N 10°33'42.8" W LNTH CHORD = 8.40 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
DE20252	62.00 L	174+40.07	McGinnis Ferry Rd Const CL
REQD R/W = 10538.23 SF REQD R/W = 0.242 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20259	70.00 L	174+36.07 N 77°16'31.0" E	McGinnis Ferry Rd Const CL
DE20260	105.00 L	175+00.00 S 74°01'29.5" E	McGinnis Ferry Rd Const CL
DE20261	105.00 L	176+08.57	McGinnis Ferry Rd Const CL
ARC LENGTH = 198.88 CHORD BEAR = S 70°46'42.1" E LNTH CHORD = 198.78 RADIUS = 1755.00 DEGREE = 3°15'53.0"			
DE20262	105.00 L	177+95.55 S 15°28'34.8" E	McGinnis Ferry Rd Const CL
54.95 S 15°28'34.8" E DE20258 62.00 L 178+28.12 McGinnis Ferry Rd Const CL ARC LENGTH = 227.80 CHORD BEAR = N 70°12'46.6" W LNTH CHORD = 227.63 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
DE20257	62.00 L	176+08.57	McGinnis Ferry Rd Const CL
73.57 N 74°01'29.5" W DE20256 62.00 L 175+35.00 McGinnis Ferry Rd Const CL ARC LENGTH = 34.41 CHORD BEAR = N 19°33'45.1" W LNTH CHORD = 34.41 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
DE20255	90.00 L	175+15.00	McGinnis Ferry Rd Const CL
15.00 N 74°01'29.5" W DE20254 90.00 L 175+00.00 McGinnis Ferry Rd Const CL ARC LENGTH = 29.73 CHORD BEAR = S 3°40'43.3" E LNTH CHORD = 29.73 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
DE20253	62.00 L	175+10.00	McGinnis Ferry Rd Const CL
69.93 N 74°01'29.5" W DE20252 62.00 L 174+40.07 McGinnis Ferry Rd Const CL ARC LENGTH = 8.94 CHORD BEAR = N 10°33'42.8" W LNTH CHORD = 8.94 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
DE20259	70.00 L	174+36.07	McGinnis Ferry Rd Const CL
REQD EASMT = 14894.49 SF REQD EASMT = 0.342 ACRES			



DATE	REVISIONS

DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0017

REQD R/W - PAR 38/SV212 REQ'D R/W DE587

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20258	62.00 L	178+28.12	McGinnis Ferry Rd Const CL
ARC LENGTH = 100.52 CHORD BEAR = S 64°43'08.3" E LNTH CHORD = 100.51 RADIUS = 1712.00 DEGREE = 3°20'48.2"			
DE20263	62.00 L	179+25.00	McGinnis Ferry Rd Const CL
N 82°20'55.0" E DE20297 50.00 R 39+20.00 Old Alpharetta Rd CL STA 179+74.87 LT S 73°12'36.4" E DE20264 36.92 R 39+00.00 Old Alpharetta Rd CL STA 179+74.87 LT ARC LENGTH = 33.51 CHORD BEAR = S 69°33'05.7" W LNTH CHORD = 33.51 RADIUS = 1809.80 DEGREE = 3°09'57.1" 11670 82.79 L 179+81.31 McGinnis Ferry Rd Const CL S 69°00'54.2" W 11657 30.48 L 179+37.58 McGinnis Ferry Rd Const CL ARC LENGTH = 83.60 CHORD BEAR = N 65°44'44.6" W LNTH CHORD = 83.59 RADIUS = 1478.22 DEGREE = 3°52'33.6" 11659 27.97 L 178+55.48 McGinnis Ferry Rd Const CL N 15°28'35.2" W 11652 57.16 L 178+31.92 McGinnis Ferry Rd Const CL S 73°12'36.4" W DE20258 62.00 L 178+28.12 McGinnis Ferry Rd Const CL REQD R/W = 4953.08 SF REMAINDER = 0.114 ACRES			

REQD PERM ESMT - PAR 38/SV212 REQ'D PERM. EASM'T. DE588

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20265	75.00 L	178+18.05	McGinnis Ferry Rd Const CL
ARC LENGTH = 117.38 CHORD BEAR = S 64°48'05.2" E LNTH CHORD = 117.35 RADIUS = 1725.00 DEGREE = 3°19'17.4"			
DE20266	75.00 L	179+30.32	McGinnis Ferry Rd Const CL
N 75°04'08.3" E DE20267 65.00 R 39+22.60 Old Alpharetta Rd CL STA 179+74.87 LT S 73°36'00.2" E DE20268 65.00 R 37+97.14 Old Alpharetta Rd CL STA 179+74.87 LT N 79°00'55.3" E DE20269 55.00 R 36+80.68 Old Alpharetta Rd CL STA 179+74.87 LT N 60°43'13.5" E DE20270 65.00 R 36+40.55 Old Alpharetta Rd CL STA 179+74.87 LT S 3°45'16.9" E 11667 39.79 R 36+45.69 Old Alpharetta Rd CL STA 179+74.87 LT S 74°39'40.3" W 11668 40.16 R 37+55.71 Old Alpharetta Rd CL STA 179+74.87 LT ARC LENGTH = 144.64 CHORD BEAR = S 72°22'17.9" W LNTH CHORD = 144.60 RADIUS = 1809.80 DEGREE = 3°09'57.1" DE20264 36.92 R 39+00.00 Old Alpharetta Rd CL STA 179+74.87 LT N 73°12'36.4" W DE20297 50.00 R 39+20.00 Old Alpharetta Rd CL STA 179+74.87 LT S 82°20'55.0" W DE20263 62.00 L 179+25.00 McGinnis Ferry Rd Const CL ARC LENGTH = 100.52 CHORD BEAR = N 64°43'08.3" W LNTH CHORD = 100.51 RADIUS = 1712.00 DEGREE = 3°20'48.2" DE20258 62.00 L 178+28.12 McGinnis Ferry Rd Const CL N 15°28'34.8" W DE20265 75.00 L 178+18.05 McGinnis Ferry Rd Const CL REQD EASMT = 8273.40 SF REMAINDER = 0.190 ACRES			

REQD PERM ESMT - PAR 39/SV REQ'D PERM. EASM'T. DE589

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20270	65.00 R	36+40.55	Old Alpharetta Rd CL STA 179+74.87 LT
N 74°42'43.7" E DE20271 65.00 R 36+00.00 Old Alpharetta Rd CL STA 179+74.87 LT N 81°50'13.8" E DE20272 45.00 R 34+40.00 Old Alpharetta Rd CL STA 179+74.87 LT S 15°17'16.3" E DE20273 39.97 R 34+40.00 Old Alpharetta Rd CL STA 179+74.87 LT S 74°39'40.3" W 11667 39.79 R 36+45.69 Old Alpharetta Rd CL STA 179+74.87 LT N 3°45'16.9" W DE20270 65.00 R 36+40.55 Old Alpharetta Rd CL STA 179+74.87 LT REQD EASMT = 3502.40 SF REMAINDER = 0.080 ACRES			

REQD R/W - PAR 40/SV211 REQ'D R/W DE590

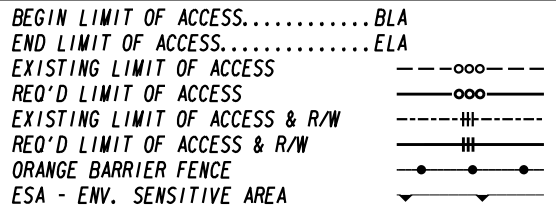
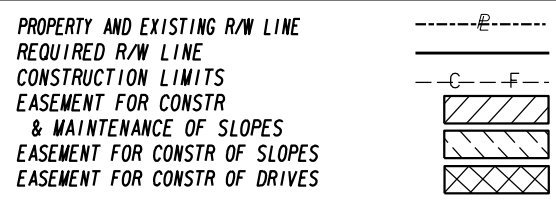
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20274	82.11 L	180+78.12	McGinnis Ferry Rd Const CL
S 15°58'16.0" E DE20275 62.00 L 181+00.00 McGinnis Ferry Rd Const CL ARC LENGTH = 314.49 CHORD BEAR = S 51°41'51.1" E LNTH CHORD = 314.05 RADIUS = 1712.00 DEGREE = 3°20'48.2" DE20276 62.00 L 184+03.10 McGinnis Ferry Rd Const CL S 62°54'12.0" W 11695 41.25 L 183+95.99 McGinnis Ferry Rd Const CL ARC LENGTH = 359.94 CHORD BEAR = N 53°20'31.2" W LNTH CHORD = 359.05 RADIUS = 1479.22 DEGREE = 3°52'24.2" 11690 37.72 L 180+44.68 McGinnis Ferry Rd Const CL ARC LENGTH = 56.31 CHORD BEAR = N 69°40'28.8" E LNTH CHORD = 56.31 RADIUS = 1729.81 DEGREE = 3°18'44.1" DE20274 82.11 L 180+78.12 McGinnis Ferry Rd Const CL REQD R/W = 8057.05 SF REMAINDER = 0.185 ACRES			

REQD PERM ESMT - PAR 40/SV211 REQ'D PERM. EASM'T. DE591

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20277	38.03 L	37+97.14	Old Alpharetta Rd CL STA 179+74.87 LT
S 46°59'38.1" W DE20278 100.00 L 181+10.00 McGinnis Ferry Rd Const CL S 47°15'42.0" E DE20279 79.00 L 182+95.00 McGinnis Ferry Rd Const CL S 53°14'27.9" E DE20280 90.00 L 184+12.41 McGinnis Ferry Rd Const CL S 62°54'12.0" W DE20276 62.00 L 184+03.10 McGinnis Ferry Rd Const CL ARC LENGTH = 314.49 CHORD BEAR = N 51°41'51.1" W LNTH CHORD = 314.05 RADIUS = 1712.00 DEGREE = 3°20'48.2" DE20275 62.00 L 181+00.00 McGinnis Ferry Rd Const CL N 15°58'16.0" W DE20274 82.11 L 180+78.12 McGinnis Ferry Rd Const CL ARC LENGTH = 67.51 CHORD BEAR = N 71°43'31.1" E LNTH CHORD = 67.50 RADIUS = 1729.81 DEGREE = 3°18'44.1" DE20277 38.03 L 37+97.14 Old Alpharetta Rd CL STA 179+74.87 LT REQD EASMT = 8750.61 SF REMAINDER = 0.201 ACRES			

REQD DRWY ESMT - PAR 40/SV211 REQ'D DRWY. EASM'T. DE592

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20279	79.00 L	182+95.00	McGinnis Ferry Rd Const CL
DE20281 133.57 L 183+22.31 McGinnis Ferry Rd Const CL DE20282 139.31 L 183+12.58 McGinnis Ferry Rd Const CL DE20283 150.00 L 183+17.94 McGinnis Ferry Rd Const CL DE20284 110.00 L 184+18.87 McGinnis Ferry Rd Const CL DE20280 90.00 L 184+12.41 McGinnis Ferry Rd Const CL DE20279 79.00 L 182+95.00 McGinnis Ferry Rd Const CL			

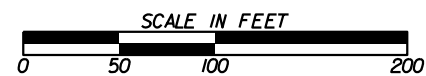
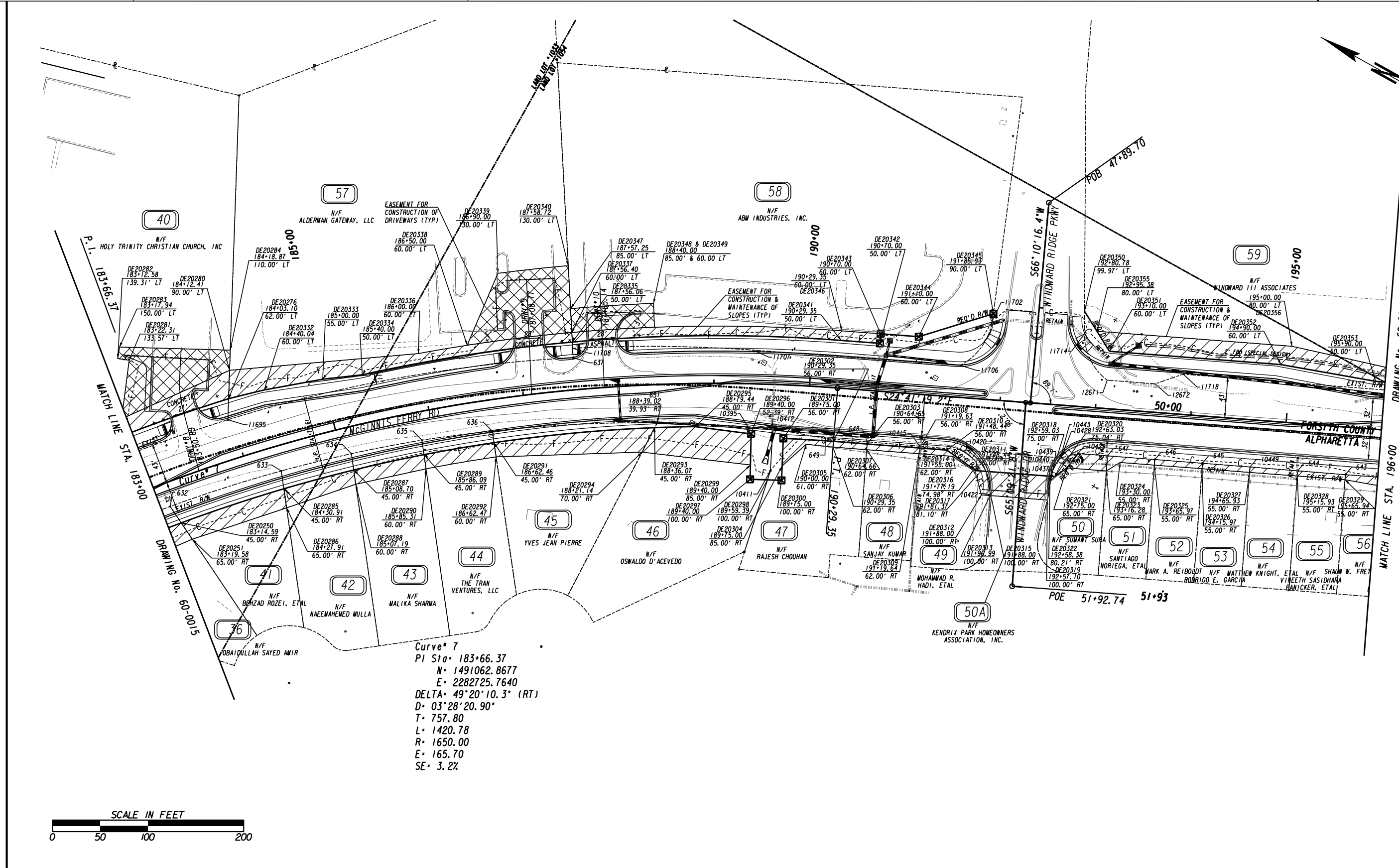
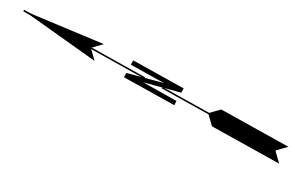


DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0018



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

BEGIN LIMIT OF ACCESS.....BLA	---
END LIMIT OF ACCESS.....ELA	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0019

REQD R/W - PAR 41/SV27 REQ'D R/W DE593

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20250	45.00 R	183+14.59	McGinnis Ferry Rd Const CL
	20.75	N 27°00'32.7" E	
632	24.82 R	183+09.68	McGinnis Ferry Rd Const CL
ARC LENGTH = 122.05			
CHORD BEAR = S 46°48'18.8" E			
LNTH CHORD = 122.01			
RADIUS = 1419.23			
DEGREE = 4°02'13.6"			
633	26.35 R	184+33.63	McGinnis Ferry Rd Const CL
	18.83	S 52°42'56.2" W	
DE20285	45.00 R	184+30.91	McGinnis Ferry Rd Const CL
ARC LENGTH = 113.14			
CHORD BEAR = N 47°29'20.3" W			
LNTH CHORD = 113.12			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE20250	45.00 R	183+14.59	McGinnis Ferry Rd Const CL
REQD R/W = 2295.51 SF			
REQD R/W = 0.053 ACRES			
REMAINDER = +/- ACRES			

REQD PERM ESMT - PAR 41/SV27 REQ'D PERM. EASMT. DE594

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20251	65.00 R	183+19.58	McGinnis Ferry Rd Const CL
	20.57	N 27°00'32.7" E	
DE20250	45.00 R	183+14.59	McGinnis Ferry Rd Const CL
ARC LENGTH = 112.65			
CHORD BEAR = S 47°29'52.3" E			
LNTH CHORD = 112.62			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE10357	45.00 R	184+30.40	McGinnis Ferry Rd Const CL
	20.14	S 51°19'02.8" W	
DE20286	65.00 R	184+27.91	McGinnis Ferry Rd Const CL
	104.04	N 47°27'15.4" W	
DE20251	65.00 R	183+19.58	McGinnis Ferry Rd Const CL
REQD EASMT = 2226.29 SF			
REQD EASMT = 0.051 ACRES			

REQD R/W - PAR 42/SV28 REQ'D R/W DE595

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20285	45.00 R	184+30.91	McGinnis Ferry Rd Const CL
	18.83	N 52°42'56.2" E	
633	26.35 R	184+33.63	McGinnis Ferry Rd Const CL
ARC LENGTH = 75.51			
CHORD BEAR = S 42°55'45.0" E			
LNTH CHORD = 75.51			
RADIUS = 1419.23			
DEGREE = 4°02'13.6"			
634	27.82 R	185+10.39	McGinnis Ferry Rd Const CL
	17.26	S 52°45'21.3" W	
DE20287	45.00 R	185+08.70	McGinnis Ferry Rd Const CL
ARC LENGTH = 75.67			
CHORD BEAR = N 44°07'07.7" W			
LNTH CHORD = 75.66			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE20285	45.00 R	184+30.91	McGinnis Ferry Rd Const CL
REQD R/W = 1358.60 SF			
REQD R/W = 0.031 ACRES			
REMAINDER = +/- ACRES			

REQD PERM ESMT - PAR 42/SV28 REQ'D PERM. EASMT. DE596

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20286	65.00 R	184+27.91	McGinnis Ferry Rd Const CL
	20.21	N 52°42'56.2" E	
DE20285	45.00 R	184+30.91	McGinnis Ferry Rd Const CL
ARC LENGTH = 75.67			
CHORD BEAR = S 44°07'07.7" E			
LNTH CHORD = 75.66			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE20287	45.00 R	185+08.70	McGinnis Ferry Rd Const CL
	15.07	S 52°45'21.3" W	
DE20288	60.00 R	185+07.19	McGinnis Ferry Rd Const CL
	76.44	N 47°56'47.4" W	
DE20286	65.00 R	184+27.91	McGinnis Ferry Rd Const CL
REQD EASMT = 1347.55 SF			
REQD EASMT = 0.031 ACRES			

REQD R/W - PAR 43/SV29 REQ'D R/W DE597

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20287	45.00 R	185+08.70	McGinnis Ferry Rd Const CL
	17.26	N 52°45'21.3" E	
634	27.82 R	185+10.39	McGinnis Ferry Rd Const CL
ARC LENGTH = 75.17			
CHORD BEAR = S 39°57'05.8" E			
LNTH CHORD = 75.17			
RADIUS = 1419.23			
DEGREE = 4°02'13.6"			
635	29.70 R	185+86.87	McGinnis Ferry Rd Const CL
	15.32	S 52°46'54.1" W	
DE20289	45.00 R	185+86.09	McGinnis Ferry Rd Const CL
ARC LENGTH = 75.28			
CHORD BEAR = N 41°25'27.9" W			
LNTH CHORD = 75.28			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE20287	45.00 R	185+08.70	McGinnis Ferry Rd Const CL
REQD R/W = 1225.74 SF			
REQD R/W = 0.028 ACRES			
REMAINDER = +/- ACRES			

REQD PERM ESMT - PAR 43/SV29 REQ'D PERM. EASMT. DE598

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20288	60.00 R	185+07.19	McGinnis Ferry Rd Const CL
	15.07	N 52°45'21.3" E	
DE20287	45.00 R	185+08.70	McGinnis Ferry Rd Const CL
ARC LENGTH = 75.28			
CHORD BEAR = S 41°25'27.9" E			
LNTH CHORD = 75.28			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE20289	45.00 R	185+86.09	McGinnis Ferry Rd Const CL
	15.02	S 52°46'54.1" W	
DE20290	60.00 R	185+85.31	McGinnis Ferry Rd Const CL
	75.27	N 41°27'50.6" W	
DE20288	60.00 R	185+07.19	McGinnis Ferry Rd Const CL
REQD EASMT = 1151.56 SF			
REQD EASMT = 0.026 ACRES			

REQD R/W - PAR 44/SV30 REQ'D R/W DE599

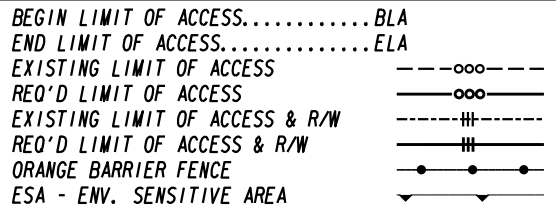
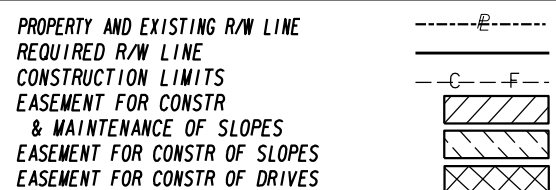
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20289	45.00 R	185+86.09	McGinnis Ferry Rd Const CL
	15.32	N 52°46'54.1" E	
635	29.70 R	185+86.87	McGinnis Ferry Rd Const CL
ARC LENGTH = 74.22			
CHORD BEAR = S 36°19'34.7" E			
LNTH CHORD = 74.21			
RADIUS = 1419.23			
DEGREE = 4°02'13.6"			
636	32.83 R	186+62.46	McGinnis Ferry Rd Const CL
	12.17	S 52°32'10.1" W	
DE20291	45.00 R	186+62.46	McGinnis Ferry Rd Const CL
ARC LENGTH = 74.29			
CHORD BEAR = N 38°45'16.8" W			
LNTH CHORD = 74.28			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE20289	45.00 R	185+86.09	McGinnis Ferry Rd Const CL
REQD R/W = 1023.21 SF			
REQD R/W = 0.023 ACRES			
REMAINDER = +/- ACRES			

REQD PERM ESMT - PAR 44/SV30 REQ'D PERM. EASMT. DE600

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20290	60.00 R	185+85.31	McGinnis Ferry Rd Const CL
	15.02	N 52°46'54.1" E	
DE20289	45.00 R	185+86.09	McGinnis Ferry Rd Const CL
ARC LENGTH = 74.29			
CHORD BEAR = S 38°45'16.8" E			
LNTH CHORD = 74.28			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE20291	45.00 R	186+62.46	McGinnis Ferry Rd Const CL
	15.00	S 52°32'10.1" W	
DE20292	60.00 R	186+62.47	McGinnis Ferry Rd Const CL
ARC LENGTH = 74.35			
CHORD BEAR = N 38°46'04.9" W			
LNTH CHORD = 74.35			
RADIUS = 1590.00			
DEGREE = 3°36'12.6"			
DE20290	60.00 R	185+85.31	McGinnis Ferry Rd Const CL
REQD EASMT = 1114.83 SF			
REQD EASMT = 0.026 ACRES			

REQD R/W - PAR 45/SV31 REQ'D R/W DE601

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20291	45.00 R	186+62.46	McGinnis Ferry Rd Const CL
	12.17	N 52°32'10.1" E	
636	32.83 R	186+62.46	McGinnis Ferry Rd Const CL
ARC LENGTH = 172.85			
CHORD BEAR = S 32°00'29.6" E			
LNTH CHORD = 172.74			
RADIUS = 1419.23			
DEGREE = 4°02'13.6"			
651	39.93 R	188+39.02	McGinnis Ferry Rd Const CL
	5.83	S 88°17'27.4" W	
DE20293	45.00 R	188+36.07	McGinnis Ferry Rd Const CL
ARC LENGTH = 168.87			
CHORD BEAR = N 34°24'52.3" W			
LNTH CHORD = 168.79			
RADIUS = 1605.00			
DEGREE = 3°34'11.4"			
DE20291	45.00 R	186+62.46	McGinnis Ferry Rd Const CL
REQD R/W = 1513.69 SF			
REQD R/W = 0.035 ACRES			
REMAINDER = +/- ACRES			



DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0020

REQD PERM ESMT - PAR 45/SV31 REQ'D PERM. EASMT. DE602

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20292 through DE20299 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD PERM ESMT - PAR 47/SV33 REQ'D PERM. EASMT. DE606

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20304 through DE20305 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD PERM ESMT - PAR 49/SV35 REQ'D PERM. EASMT. DE610

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20309 through DE20314 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD R/W - PAR 46/SV32 REQ'D R/W DE603

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20293 through DE20299 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD R/W - PAR 48/SV34 REQ'D R/W DE607

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20303 through DE20308 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD R/W - PAR 50A/SV36 REQ'D R/W DE611

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20315 through DE20318 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD PERM ESMT - PAR 46/SV32 REQ'D PERM. EASMT. DE604

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20294 through DE20299 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD PERM ESMT - PAR 48/SV34 REQ'D PERM. EASMT. DE608

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20307 through DE20309 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD PERM ESMT - PAR 50A/SV36 REQ'D PERM. EASMT. DE612

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20313 through DE20319 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD R/W - PAR 47/SV33 REQ'D R/W DE605

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20298 through DE20302 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

REQD R/W - PAR 49/SV35 REQ'D R/W DE609

Table with 5 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20308 through DE20309 and summary statistics like CHORD BEAR, LNTH CHORD, RADIUS, and DEGREE.

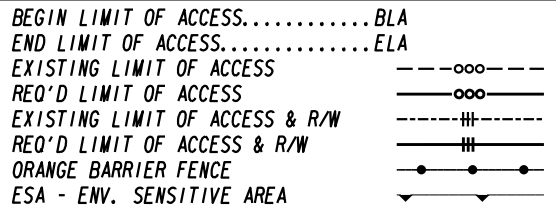
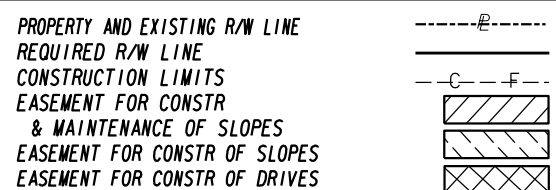


Table with 2 columns: DATE, REVISIONS. Includes a header row and several empty rows for recording changes.

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STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF 60-0021

REQD R/W - PAR 50/SV37 REQ'D R/W DE613

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20318	75.00 R	192+59.03	McGinnis Ferry Rd Const CL
ARC LENGTH = 21.94 CHORD BEAR = N 87°56'00.0" E LNTH CHORD = 21.77 RADIUS = 49.99 DEGREE = 114°36'31.5"			
10443	54.91 R	192+67.40	McGinnis Ferry Rd Const CL
S 24°31'13.2" E			
10428	54.91 R	192+68.19	McGinnis Ferry Rd Const CL
S 43°18'04.7" E			
10429	49.13 R	192+85.35	McGinnis Ferry Rd Const CL
N 81°34'07.9" W			
DE20321	65.00 R	192+75.00	McGinnis Ferry Rd Const CL
N 64°40'35.7" W			
DE20320	75.04 R	192+63.03	McGinnis Ferry Rd Const CL
N 24°07'02.9" W			
DE20318	75.00 R	192+59.03	McGinnis Ferry Rd Const CL
REQD R/W = 266.64 SF REQD R/W = 0.006 ACRES REMAINDER = +/- ACRES			

REQD PERM ESMT - PAR 50/SV37 REQ'D PERM. EASMT. DE614

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20322	80.21 R	192+58.38	McGinnis Ferry Rd Const CL
ARC LENGTH = 5.25 CHORD BEAR = N 72°21'01.4" E LNTH CHORD = 5.25 RADIUS = 49.99 DEGREE = 114°36'31.5"			
DE20318	75.00 R	192+59.03	McGinnis Ferry Rd Const CL
S 24°07'02.9" E			
DE20320	75.04 R	192+63.03	McGinnis Ferry Rd Const CL
N 72°43'53.4" W			
DE20322	80.21 R	192+58.38	McGinnis Ferry Rd Const CL
REQD EASMT = 10.69 SF REQD EASMT = 0.000 ACRES			

REQD PERM ESMT - PAR 50/SV37 REQ'D PERM. EASMT. DE615

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20321	65.00 R	192+75.00	McGinnis Ferry Rd Const CL
S 81°34'07.9" E			
10429	49.13 R	192+85.35	McGinnis Ferry Rd Const CL
S 24°40'00.7" E			
647	49.14 R	193+16.30	McGinnis Ferry Rd Const CL
S 65°23'14.4" W			
DE20323	65.00 R	193+16.28	McGinnis Ferry Rd Const CL
N 24°41'19.2" W			
DE20321	65.00 R	192+75.00	McGinnis Ferry Rd Const CL
REQD EASMT = 572.85 SF REQD EASMT = 0.013 ACRES			

REQD PERM ESMT - PAR 51/SV38 REQ'D PERM. EASMT. DE616

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20323	65.00 R	193+16.28	McGinnis Ferry Rd Const CL
S 15.86 N 65°23'14.4" E			
647	49.14 R	193+16.30	McGinnis Ferry Rd Const CL
S 24°33'51.9" E			
646	49.25 R	193+65.96	McGinnis Ferry Rd Const CL
S 65°11'27.4" W			
DE20325	55.00 R	193+65.97	McGinnis Ferry Rd Const CL
N 24°41'19.2" W			
DE20324	55.00 R	193+30.00	McGinnis Ferry Rd Const CL
N 60°46'13.8" W			
DE20323	65.00 R	193+16.28	McGinnis Ferry Rd Const CL
REQD EASMT = 356.77 SF REQD EASMT = 0.008 ACRES			

REQD PERM ESMT - PAR 52/SV39 REQ'D PERM. EASMT. DE617

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20325	55.00 R	193+65.97	McGinnis Ferry Rd Const CL
S 5.75 N 65°11'27.4" E			
646	49.25 R	193+65.96	McGinnis Ferry Rd Const CL
S 24°44'20.6" E			
645	49.21 R	194+15.95	McGinnis Ferry Rd Const CL
S 65°11'27.6" W			
DE20326	55.00 R	194+15.97	McGinnis Ferry Rd Const CL
N 24°41'19.2" W			
DE20325	55.00 R	193+65.97	McGinnis Ferry Rd Const CL
REQD EASMT = 288.49 SF REQD EASMT = 0.007 ACRES			

REQD PERM ESMT - PAR 53/SV40 REQ'D PERM. EASMT. DE618

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20326	55.00 R	194+15.97	McGinnis Ferry Rd Const CL
S 5.79 N 65°11'27.6" E			
645	49.21 R	194+15.95	McGinnis Ferry Rd Const CL
S 24°32'11.1" E			
10449	49.34 R	194+65.92	McGinnis Ferry Rd Const CL
S 65°10'47.0" W			
DE20327	55.00 R	194+65.93	McGinnis Ferry Rd Const CL
N 24°41'19.2" W			
DE20326	55.00 R	194+15.97	McGinnis Ferry Rd Const CL
REQD EASMT = 286.13 SF REQD EASMT = 0.007 ACRES			

REQD PERM ESMT - PAR 54/SV41 REQ'D PERM. EASMT. DE619

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20327	55.00 R	194+65.93	McGinnis Ferry Rd Const CL
S 5.66 N 65°10'47.0" E			
10449	49.34 R	194+65.92	McGinnis Ferry Rd Const CL
S 24°32'14.5" E			
644	49.47 R	195+15.91	McGinnis Ferry Rd Const CL
S 65°08'05.1" W			
DE20328	55.00 R	195+15.93	McGinnis Ferry Rd Const CL
N 24°41'19.2" W			
DE20327	55.00 R	194+65.93	McGinnis Ferry Rd Const CL
REQD EASMT = 279.66 SF REQD EASMT = 0.006 ACRES			

REQD PERM ESMT - PAR 55/SV42 REQ'D PERM. EASMT. DE620

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20328	55.00 R	195+15.93	McGinnis Ferry Rd Const CL
S 5.53 N 65°08'05.1" E			
644	49.47 R	195+15.91	McGinnis Ferry Rd Const CL
S 24°20'50.8" E			
643	49.77 R	195+65.93	McGinnis Ferry Rd Const CL
S 65°08'39.6" W			
DE20329	55.00 R	195+65.94	McGinnis Ferry Rd Const CL
N 24°41'19.2" W			
DE20328	55.00 R	195+15.93	McGinnis Ferry Rd Const CL
REQD EASMT = 269.01 SF REQD EASMT = 0.006 ACRES			

REQD PERM ESMT - PAR 56/SV43 REQ'D PERM. EASMT. DE621

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20329	55.00 R	195+65.94	McGinnis Ferry Rd Const CL
S 5.23 N 65°08'39.6" E			
643	49.77 R	195+65.93	McGinnis Ferry Rd Const CL
S 24°52'42.2" E			
654	49.60 R	196+15.93	McGinnis Ferry Rd Const CL
S 65°09'01.6" W			
DE20330	60.00 R	196+15.96	McGinnis Ferry Rd Const CL
N 18°58'48.8" W			
DE20329	55.00 R	195+65.94	McGinnis Ferry Rd Const CL
REQD EASMT = 390.67 SF REQD EASMT = 0.009 ACRES			

REQD R/W - PAR 57/SV210 REQ'D R/W DE622

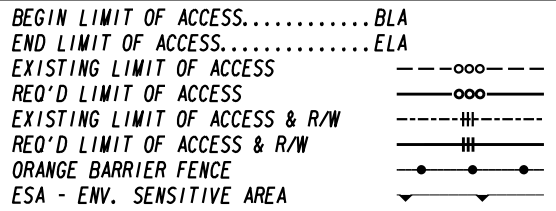
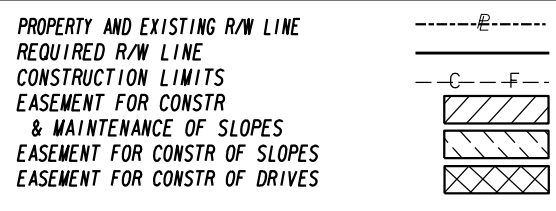
PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20276	62.00 L	184+03.10	McGinnis Ferry Rd Const CL
S 38.36 S 42°48'18.7" E			
DE20332	60.00 L	184+40.04	McGinnis Ferry Rd Const CL
S 39°30'15.5" E			
DE20333	55.00 L	185+00.00	McGinnis Ferry Rd Const CL
S 35°28'06.9" E			
DE20334	50.00 L	185+40.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 222.60 CHORD BEAR = S 37°55'47.8" E LNTH CHORD = 222.45 RADIUS = 1700.00 DEGREE = 3°22'13.2"			
DE20335	50.00 L	187+56.06	McGinnis Ferry Rd Const CL
S 57°52'46.0" W			
11708	43.56 L	187+55.83	McGinnis Ferry Rd Const CL
S 57°52'46.3" W			
637	33.57 L	187+55.48	McGinnis Ferry Rd Const CL
ARC LENGTH = 367.94 CHORD BEAR = N 39°14'51.3" W LNTH CHORD = 366.99 RADIUS = 1479.22 DEGREE = 3°52'24.2"			
11695	41.25 L	183+95.99	McGinnis Ferry Rd Const CL
N 62°54'12.0" E			
DE20276	62.00 L	184+03.10	McGinnis Ferry Rd Const CL
REQD R/W = 5283.10 SF REQD R/W = 0.121 ACRES REMAINDER = +/- ACRES			

REQD PERM ESMT - PAR 57/SV210 REQ'D PERM. EASMT. DE623

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20280	90.00 L	184+12.41	McGinnis Ferry Rd Const CL
S 198.29 S 34°10'00.5" E			
DE20336	60.00 L	186+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 162.09 CHORD BEAR = S 36°52'55.8" E LNTH CHORD = 162.03 RADIUS = 1710.00 DEGREE = 3°21'02.3"			
DE20337	60.00 L	187+56.40	McGinnis Ferry Rd Const CL
S 57°52'46.0" W			
DE20335	50.00 L	187+56.06	McGinnis Ferry Rd Const CL
S 57°52'46.0" W			
DE20335	50.00 L	187+56.06	McGinnis Ferry Rd Const CL
ARC LENGTH = 222.60 CHORD BEAR = N 37°55'47.8" W LNTH CHORD = 222.45 RADIUS = 1700.00 DEGREE = 3°22'13.2"			
DE20334	50.00 L	185+40.00	McGinnis Ferry Rd Const CL
N 35°28'06.9" W			
DE20333	55.00 L	185+00.00	McGinnis Ferry Rd Const CL
N 39°30'15.5" W			
DE20332	60.00 L	184+40.04	McGinnis Ferry Rd Const CL
N 42°48'18.7" W			
DE20276	62.00 L	184+03.10	McGinnis Ferry Rd Const CL
N 62°54'12.0" E			
DE20280	90.00 L	184+12.41	McGinnis Ferry Rd Const CL
REQD EASMT = 5386.10 SF REQD EASMT = 0.124 ACRES			

REQD DRWY ESMT - PAR 57/SV210 REQ'D DRWY. EASMT. DE624

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20338	60.00 L	186+50.00	McGinnis Ferry Rd Const CL
DE20339	130.00 L	186+90.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 74.14 CHORD BEAR = S 35°16'45.5" E LNTH CHORD = 74.13 RADIUS = 1780.00 DEGREE = 3°13'07.9"			
DE20340	130.00 L	187+58.72	McGinnis Ferry Rd Const CL
DE20337	60.00 L	187+56.40	McGinnis Ferry Rd Const CL
ARC LENGTH = 110.27 CHORD BEAR = N 36°00'50.6" W LNTH CHORD = 110.25 RADIUS = 1710.00 DEGREE = 3°21'02.3"			
DE20338	60.00 L	186+50.00	McGinnis Ferry Rd Const CL



DATE	REVISIONS

DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0022

REQD R/W - PAR 58/SV209 REQ'D R/W DE625

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20335	50.00 L	187+56.06	McGinnis Ferry Rd Const CL
ARC LENGTH = 281.57 CHORD BEAR = S 29°26'01.2" E LNTH CHORD = 281.25 RADIUS = 1700.00 DEGREE = 3°22'13.2"			
DE20341	50.00 L	190+29.35	McGinnis Ferry Rd Const CL
S 24°41'19.2" E			
DE20342	50.00 L	190+70.00	McGinnis Ferry Rd Const CL
N 65°18'40.8" E			
DE20343	60.00 L	190+70.00	McGinnis Ferry Rd Const CL
S 24°41'19.2" E			
DE20344	60.00 L	191+10.00	McGinnis Ferry Rd Const CL
S 46°14'52.5" E			
DE20345	90.00 L	191+85.93	McGinnis Ferry Rd Const CL
S 68°30'12.0" W			
11702	83.02 L	191+85.54	McGinnis Ferry Rd Const CL
ARC LENGTH = 60.04 CHORD BEAR = N 83°30'59.5" W LNTH CHORD = 57.92 RADIUS = 64.99 DEGREE = 88°09'38.1"			
11706	33.46 L	191+55.56	McGinnis Ferry Rd Const CL
N 24°50'54.0" W			
11707	35.31 L	189+40.24	McGinnis Ferry Rd Const CL
ARC LENGTH = 189.02 CHORD BEAR = N 28°29'03.9" W LNTH CHORD = 188.90 RADIUS = 1525.90 DEGREE = 3°45'17.6"			
11708	43.56 L	187+55.83	McGinnis Ferry Rd Const CL
N 57°52'46.0" E			
DE20335	50.00 L	187+56.06	McGinnis Ferry Rd Const CL
REQD R/W = 7857.26 SF REQD R/W = 0.180 ACRES REMAINDER = +/- ACRES			

REQD PERM ESMT - PAR 58/SV209 REQ'D PERM. EASMT. DE626

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20337	60.00 L	187+56.40	McGinnis Ferry Rd Const CL
ARC LENGTH = 282.87 CHORD BEAR = S 29°25'39.5" E LNTH CHORD = 282.55 RADIUS = 1710.00 DEGREE = 3°21'02.3"			
DE20346	60.00 L	190+29.35	McGinnis Ferry Rd Const CL
S 24°41'19.2" E			
DE20343	60.00 L	190+70.00	McGinnis Ferry Rd Const CL
N 65°18'40.8" W			
DE20342	50.00 L	190+70.00	McGinnis Ferry Rd Const CL
S 24°41'19.2" W			
DE20341	50.00 L	190+29.35	McGinnis Ferry Rd Const CL
ARC LENGTH = 281.57 CHORD BEAR = N 29°26'01.2" W LNTH CHORD = 281.25 RADIUS = 1700.00 DEGREE = 3°22'13.2"			
DE20335	50.00 L	187+56.06	McGinnis Ferry Rd Const CL
N 57°52'46.0" E			
DE20337	60.00 L	187+56.40	McGinnis Ferry Rd Const CL
REQD EASMT = 3228.72 SF REQD EASMT = 0.074 ACRES			

REQD DRWY ESMT - PAR 58/SV209 REQ'D DRWY. EASMT. DE627

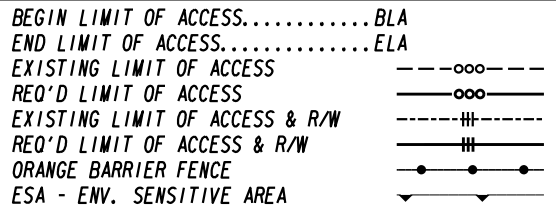
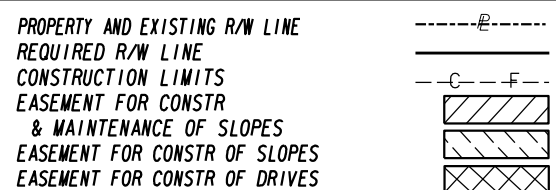
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20337	60.00 L	187+56.40	McGinnis Ferry Rd Const CL
ARC LENGTH = 282.87 CHORD BEAR = S 29°25'39.5" E LNTH CHORD = 282.55 RADIUS = 1710.00 DEGREE = 3°21'02.3"			
DE20346	60.00 L	190+29.35	McGinnis Ferry Rd Const CL
S 24°41'19.2" E			
DE20343	60.00 L	190+70.00	McGinnis Ferry Rd Const CL
N 65°18'40.8" W			
DE20342	50.00 L	190+70.00	McGinnis Ferry Rd Const CL
S 24°41'19.2" W			
DE20341	50.00 L	190+29.35	McGinnis Ferry Rd Const CL
ARC LENGTH = 281.57 CHORD BEAR = N 29°26'01.2" W LNTH CHORD = 281.25 RADIUS = 1700.00 DEGREE = 3°22'13.2"			
DE20335	50.00 L	187+56.06	McGinnis Ferry Rd Const CL
N 57°52'46.0" E			
DE20337	60.00 L	187+56.40	McGinnis Ferry Rd Const CL
REQD EASMT = 3228.72 SF REQD EASMT = 0.074 ACRES			

REQD R/W - PAR 59/SV208 REQ'D R/W DE628

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20350	99.97 L	192+80.78	McGinnis Ferry Rd Const CL
S 29°08'25.6" W			
DE20351	60.00 L	193+10.00	McGinnis Ferry Rd Const CL
S 24°41'19.2" E			
DE20352	60.00 L	194+90.00	McGinnis Ferry Rd Const CL
S 18°58'41.1" E			
DE20353	50.00 L	195+90.00	McGinnis Ferry Rd Const CL
S 24°41'19.2" E			
DE20354	50.00 L	196+03.31	McGinnis Ferry Rd Const CL
S 65°29'51.9" W			
652	44.53 L	196+03.30	McGinnis Ferry Rd Const CL
S 67°18'21.8" W			
11719	41.79 L	196+03.20	McGinnis Ferry Rd Const CL
N 24°36'41.4" W			
11718	42.08 L	193+88.75	McGinnis Ferry Rd Const CL
N 48°04'02.3" W			
12672	29.78 L	193+60.31	McGinnis Ferry Rd Const CL
N 24°37'33.4" W			
12671	29.84 L	193+10.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 55.88 CHORD BEAR = N 34°34'49.4" E LNTH CHORD = 53.88 RADIUS = 59.99 DEGREE = 95°30'30.2"			
11714	76.15 L	192+82.46	McGinnis Ferry Rd Const CL
N 61°16'03.6" E			
DE20350	99.97 L	192+80.78	McGinnis Ferry Rd Const CL
REQD R/W = 6407.82 SF REQD R/W = 0.147 ACRES REMAINDER = +/- ACRES			

REQD PERM ESMT - PAR 59/SV208 REQ'D PERM. EASMT. DE629

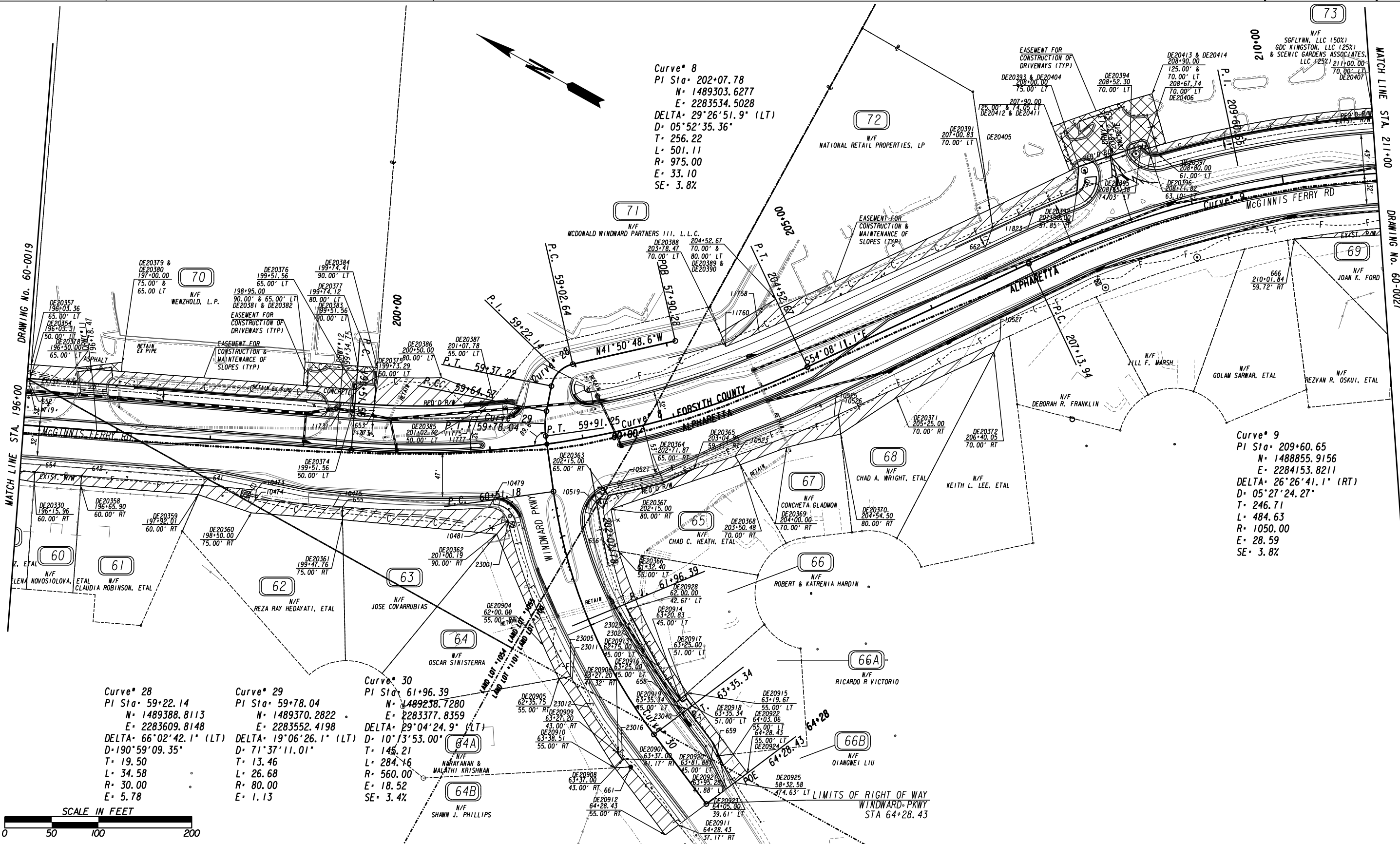
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20355	80.00 L	192+95.38	McGinnis Ferry Rd Const CL
S 24°41'19.2" E			
DE20356	80.00 L	195+00.00	McGinnis Ferry Rd Const CL
S 16°25'53.6" E			
DE20357	65.00 L	196+03.36	McGinnis Ferry Rd Const CL
S 65°29'51.9" W			
DE20354	50.00 L	196+03.31	McGinnis Ferry Rd Const CL
N 24°41'19.2" W			
DE20353	50.00 L	195+90.00	McGinnis Ferry Rd Const CL
N 18°58'41.1" W			
DE20352	60.00 L	194+90.00	McGinnis Ferry Rd Const CL
N 24°41'19.2" W			
DE20351	60.00 L	193+10.00	McGinnis Ferry Rd Const CL
N 29°08'25.6" E			
DE20355	80.00 L	192+95.38	McGinnis Ferry Rd Const CL
REQD EASMT = 5871.52 SF REQD EASMT = 0.135 ACRES			



DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0023



Curve* 8
 PI Sta* 202+07.78
 N= 1489303.6277
 E= 2283534.5028
 DELTA= 29°26'51.9" (LT)
 D= 05°52'35.36"
 T= 256.22
 L= 501.11
 R= 975.00
 E= 33.10
 SE= 3.8%

Curve* 9
 PI Sta* 209+60.65
 N= 1488855.9156
 E= 2284153.8211
 DELTA= 26°26'41.1" (RT)
 D= 05°27'24.27"
 T= 246.71
 L= 484.63
 R= 1050.00
 E= 28.59
 SE= 3.8%

Curve* 28
 PI Sta* 59+22.14
 N= 1489388.8113
 E= 2283609.8148
 DELTA= 66°02'42.1" (LT)
 D= 190°59'09.35"
 T= 19.50
 L= 34.58
 R= 30.00
 E= 5.78

Curve* 29
 PI Sta* 59+78.04
 N= 1489370.2822
 E= 2283552.4198
 DELTA= 19°06'26.1" (LT)
 D= 71°37'11.01"
 T= 13.46
 L= 26.68
 R= 80.00
 E= 1.13

Curve* 30
 PI Sta* 61+96.39
 N= 1489238.7280
 E= 2283377.8359
 DELTA= 29°04'24.9" (LT)
 D= 10°13'53.00"
 T= 145.21
 L= 284.16
 R= 560.00
 E= 18.52
 SE= 3.4%



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

BEGIN LIMIT OF ACCESS.....BLA	---
END LIMIT OF ACCESS.....ELA	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0024

REQD PERM ESMT - PAR 60/SV44 REQ'D PERM. EASM'T. DE630

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20330, 654, 642, DE20358, DE20330, DE20330.

REQD R/W - PAR 65/SV48 REQ'D R/W DE634

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include 10519, 10521, DE20365, DE20364, DE20363, 10519, 10519.

REQD PERM ESMT - PAR 69/SV56 REQ'D PERM. EASM'T. DE638

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include 666, DE20373, 666, DE20373.

REQD PERM ESMT - PAR 70/SV207 REQ'D PERM. EASM'T. DE640

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20357, DE20376, DE20377, DE20375, DE20374, DE20354, DE20357.

REQD PERM ESMT - PAR 61/SV45 REQ'D PERM. EASM'T. DE631

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20358, 642, 641, DE20359, DE20358, DE20358.

REQD PERM ESMT - PAR 65/SV48 REQ'D PERM. EASM'T. DE635

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20366, 656, 10519, DE20363, DE20364, DE20365, DE20368, DE20367, DE20366, DE20366.

REQD R/W - PAR 70/SV207 REQ'D R/W DE639

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20354, DE20374, DE20375, DE20375, DE20374, DE20354, DE20354.

REQD PERM ESMT - PAR 62/SV46 REQ'D PERM. EASM'T. DE632

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20359, 641, 10473, 10474, 10475, DE20359, DE20361, DE20360, DE20359, DE20359.

REQD PERM ESMT - PAR 67/SV49 REQ'D PERM. EASM'T. DE636

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20368, 10523, DE20370, DE20369, DE20368, DE20368, DE20368.

REQD R/W - PAR 66/SV330 REQ'D R/W DE864

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20928, DE20913, DE20914, DE20914, DE20914, DE20914, DE20914, DE20914, DE20914, DE20914.

REQD PERM ESMT - PAR 63/SV47 REQ'D PERM. EASM'T. DE633

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20361, 655, DE20361, DE20362, DE20361, DE20361.

REQD PERM ESMT - PAR 68/SV50 REQ'D PERM. EASM'T. DE637

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20370, 10526, 10527, DE20372, DE20371, DE20370, DE20370.

REQD DRWY ESMT - PAR 70/SV207 REQ'D DRWY. EASM'T. DE641

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20378, DE20379, DE20380, DE20378.

REQD PERM ESMT - PAR 66/SV330 REQ'D PERM. EASM'T. DE865

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20366, DE20915, DE20914, DE20914, DE20913, DE20928, DE20366, DE20366.

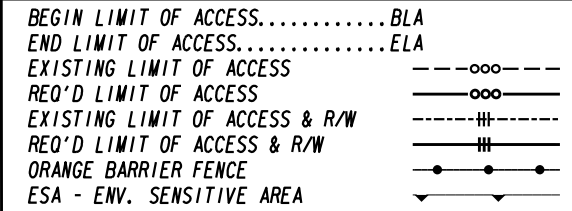
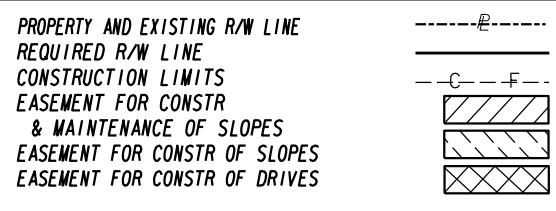


Table with columns: DATE, REVISIONS. Contains revision history information.

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STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF 60-0025

RECD DRWY ESMT - PAR 70/SV207 REQ'D DRWY. EASMT. DE642

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20381 through DE20388.

RECD R/W - PAR 73/SV204 REQ'D R/W DE646

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20392 through DE20399.

RECD PERM ESMT - PAR 73/SV204 REQ'D PERM. EASMT. DE650

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20406 through DE20411.

RECD R/W - PAR 71/SV206 REQ'D R/W DE643

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20375 through DE20385.

RECD R/W - PAR 73/SV204 REQ'D R/W DE647

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20400 through DE20404.

RECD DRWY ESMT - PAR 73/SV204 REQ'D DRWY. EASMT. DE651

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20411 through DE20417.

RECD PERM ESMT - PAR 71/SV206 REQ'D PERM. EASMT. DE644

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20377 through DE20387.

RECD R/W - PAR 73/SV204 REQ'D R/W DE648

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20403 through DE20407.

RECD DRWY ESMT - PAR 73/SV204 REQ'D DRWY. EASMT. DE652

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20401 through DE20405.

RECD PERM ESMT - PAR 72/SV205 REQ'D PERM. EASMT. DE645

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20388 through DE20391.

RECD PERM ESMT - PAR 73/SV204 REQ'D PERM. EASMT. DE649

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20391 through DE20399.

RECD PERM ESMT - PAR 73/SV204 REQ'D PERM. EASMT. DE667

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20448 through DE20451.

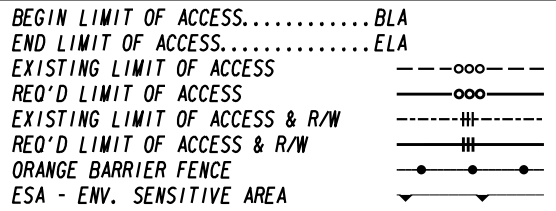
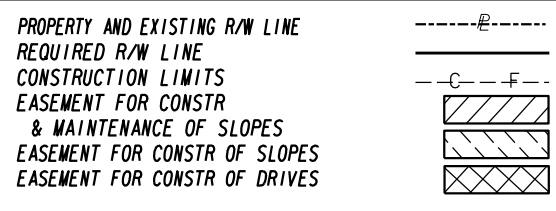


Table with columns: DATE, REVISIONS. Contains revision history for the drawing.

Table with columns: DATE, REVISIONS. Contains revision history for the drawing.

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF 60-0026

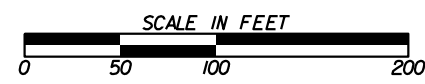
Curve* 10
 PI Sta* 219+20.61
 N= 1487998.1246
 E= 2284604.0124
 DELTA= 53°44'50.8" (LT)
 D= 06°03'46.96"
 T= 478.88
 L= 886.48
 R= 945.00
 E= 114.41
 SE= 4.0%

LIMITS OF RIGHT OF WAY
 FLYNN CROSSING
 STA 66+98.89

Curve* 9
 PI Sta* 209+60.65
 N= 1488855.9156
 E= 2284153.8211
 DELTA= 26°26'41.1" (RT)
 D= 05°27'24.27"
 T= 246.71
 L= 484.63
 R= 1050.00
 E= 28.59
 SE= 3.8%

Curve* 31
 PI Sta* 70+00.08
 N= 1488013.6564
 E= 2284800.4874
 DELTA= 03°10'18.5" (RT)
 D= 02°51'53.24"
 T= 55.37
 L= 110.72
 R= 2000.00
 E= 0.77

Curve* 32
 PI Sta* 72+28.62
 N= 1487803.7192
 E= 2284710.0850
 DELTA= 23°29'04.7" (LT)
 D= 09°32'57.47"
 T= 124.72
 L= 245.93
 R= 600.00
 E= 12.82
 SE= 3.8%



PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
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	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0027

REQD PERM ESMT - PAR 74/SV57 REQ'D PERM. EASMT. DE653

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20373, 10545, 10546 and various bearings and distances.

REQD PERM ESMT - PAR 76/SV295 REQ'D PERM. EASMT. DE657

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20426, 10686, DE20427, DE20425, DE20426 and various bearings and distances.

REQD R/W - PAR 78/SV62/SV300 REQ'D R/W DE661

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20433, 10666, 12700, DE20434, DE20433 and various bearings and distances.

REQD PERM ESMT - PAR 75/SV60/SV298 REQ'D PERM. EASMT. DE654

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points 10573, 15600, 15599, 15598, 15597, DE20418, DE20417, 10573 and various bearings and distances.

REQD R/W - PAR 77/SV61/SV301 REQ'D R/W DE658

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20428, DE20429, DE20430, 9042, DE20428, 672 and various bearings and distances.

REQD PERM ESMT - PAR 78/SV62/SV300 REQ'D PERM. EASMT. DE662

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20436, 10679, 12682, DE20437, DE20436 and various bearings and distances.

REQD DRWY ESMT - PAR 75/SV60/SV298 REQ'D DRWY. EASMT. DE655

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20419, DE20420, DE20421, DE20422, DE20419 and various bearings and distances.

REQD PERM ESMT - PAR 77/SV61/SV301 REQ'D PERM. EASMT. DE659

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points 10698, 9037, 9040, 10701, 10700, 10699, 10698 and various bearings and distances.

REQD PERM ESMT - PAR 78/SV62/SV300 REQ'D PERM. EASMT. DE663

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20438, 10667, DE20433, DE20434, 12700, DE20435, DE20440, DE20439, DE20438 and various bearings and distances.

REQD R/W - PAR 76/SV295 REQ'D R/W DE656

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20423, DE20426, DE20425, DE20424, DE20423, DE20423 and various bearings and distances.

REQD R/W - PAR 78/SV62/SV300 REQ'D R/W DE660

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points 677, DE20431, DE20432, DE20428, 672, 673, 674, 675, 676, 677 and various bearings and distances.

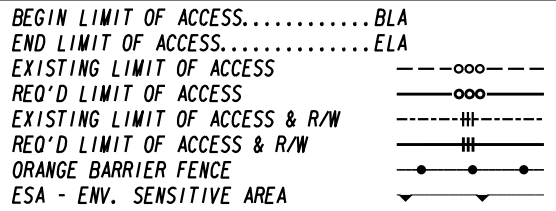
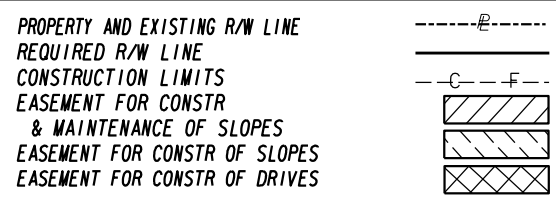


Table with columns: DATE, REVISIONS. Multiple empty rows for recording changes.

Table with columns: DATE, REVISIONS. Multiple empty rows for recording changes.

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
DATE SH OF
DRAWING No.
60-0028

REQ'D R/W - PAR 79/SV203 REQ'D R/W DE664
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20402 80.00 L 215+04.20 McGinnis Ferry Rd Const CL
DE20441 80.00 L 215+26.83 McGinnis Ferry Rd Const CL
DE20442 68.15 L 215+26.83 McGinnis Ferry Rd Const CL
DE20443 61.00 L 215+50.03 McGinnis Ferry Rd Const CL
DE20444 61.00 L 217+27.06 McGinnis Ferry Rd Const CL
DE20444 67.8 L 53.13 L 217+27.17 McGinnis Ferry Rd Const CL
DE20442 67.9 L 56.05 L 215+01.50 McGinnis Ferry Rd Const CL
DE20402 80.00 L 215+04.20 McGinnis Ferry Rd Const CL
REMD R/W = 1878.97 SF
REMD R/W = 0.043 ACRES
REMAINDER = +/- ACRES

REQ'D PERM ESMT - PAR 80/SV202 REQ'D PERM. EASM'T. DE669
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20446 70.00 L 217+26.93 McGinnis Ferry Rd Const CL
DE20454 70.00 L 219+43.39 McGinnis Ferry Rd Const CL
DE20403 65.00 L 219+57.00 McGinnis Ferry Rd Const CL
DE20453 65.00 L 219+00.00 McGinnis Ferry Rd Const CL
DE20450 61.00 L 218+22.92 McGinnis Ferry Rd Const CL
DE20444 61.00 L 217+27.06 McGinnis Ferry Rd Const CL
DE20446 70.00 L 217+26.93 McGinnis Ferry Rd Const CL
REMD EASMT = 1586.44 SF
REMD EASMT = 0.036 ACRES

REQ'D R/W - PAR 82/SV200 REQ'D R/W DE673
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20460 60.00 L 224+32.32 McGinnis Ferry Rd Const CL
DE20466 60.00 L 226+40.94 McGinnis Ferry Rd Const CL
DE20467 75.00 L 224+30.43 McGinnis Ferry Rd Const CL
DE20468 75.00 L 226+39.05 McGinnis Ferry Rd Const CL
DE20466 60.00 L 226+40.94 McGinnis Ferry Rd Const CL
DE20460 60.00 L 224+32.32 McGinnis Ferry Rd Const CL
DE20467 75.00 L 224+30.43 McGinnis Ferry Rd Const CL
REMD EASMT = 3129.32 SF
REMD EASMT = 0.072 ACRES

REQ'D PERM ESMT - PAR 79/SV203 REQ'D PERM. EASM'T. DE665
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20445 70.00 L 215+26.83 McGinnis Ferry Rd Const CL
DE20446 70.00 L 217+26.93 McGinnis Ferry Rd Const CL
DE20444 61.00 L 217+27.06 McGinnis Ferry Rd Const CL
DE20443 61.00 L 215+50.03 McGinnis Ferry Rd Const CL
DE20442 68.15 L 215+26.83 McGinnis Ferry Rd Const CL
DE20445 70.00 L 215+26.83 McGinnis Ferry Rd Const CL
REMD EASMT = 2202.32 SF
REMD EASMT = 0.051 ACRES

REQ'D PERM ESMT - PAR 80/SV202 REQ'D PERM. EASM'T. DE670
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20455 40.00 R 67+31.14 Flynn Crossing/Douglas Rd
11811 31.19 R 67+47.61 Flynn Crossing/Douglas Rd
11810 80.76 L 219+89.86 McGinnis Ferry Rd Const CL
11809 77.65 L 219+87.13 McGinnis Ferry Rd Const CL
11808 77.86 L 219+57.00 McGinnis Ferry Rd Const CL
DE20456 40.00 R 68+60.00 Flynn Crossing/Douglas Rd
DE20455 40.00 R 67+31.14 Flynn Crossing/Douglas Rd
REMD EASMT = 2005.07 SF
REMD EASMT = 0.046 ACRES

REQ'D PERM ESMT - PAR 82/SV200 REQ'D PERM. EASM'T. DE674
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20467 75.00 L 224+30.43 McGinnis Ferry Rd Const CL
DE20468 75.00 L 226+39.05 McGinnis Ferry Rd Const CL
DE20466 60.00 L 226+40.94 McGinnis Ferry Rd Const CL
DE20460 60.00 L 224+32.32 McGinnis Ferry Rd Const CL
DE20467 75.00 L 224+30.43 McGinnis Ferry Rd Const CL
REMD EASMT = 3129.32 SF
REMD EASMT = 0.072 ACRES

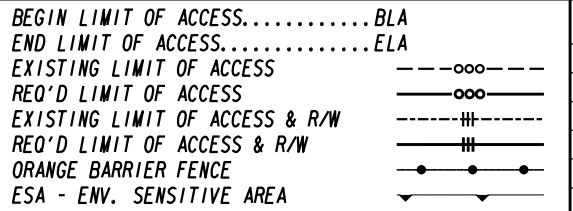
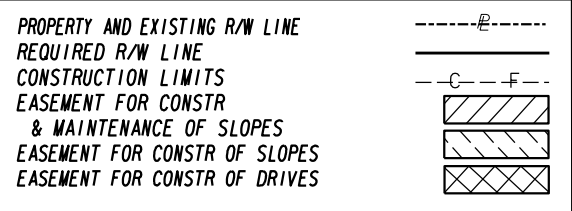
REQ'D DRMY ESMT - PAR 79/SV203 REQ'D DRMY. EASM'T. DE666
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20416 105.00 L 215+07.18 McGinnis Ferry Rd Const CL
DE20447 105.00 L 215+26.83 McGinnis Ferry Rd Const CL
DE20441 80.00 L 215+26.83 McGinnis Ferry Rd Const CL
DE20402 80.00 L 215+04.20 McGinnis Ferry Rd Const CL
DE20416 105.00 L 215+07.18 McGinnis Ferry Rd Const CL

REQ'D R/W - PAR 81/SV201 REQ'D R/W DE671
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20457 27.60 L 68+90.00 Flynn Crossing/Douglas Rd
DE20458 60.00 L 221+00.00 McGinnis Ferry Rd Const CL
DE20459 60.00 L 223+28.20 McGinnis Ferry Rd Const CL
DE20460 60.00 L 224+32.32 McGinnis Ferry Rd Const CL
DE20457 27.60 L 68+90.00 Flynn Crossing/Douglas Rd
DE20458 60.00 L 221+00.00 McGinnis Ferry Rd Const CL
DE20459 60.00 L 223+28.20 McGinnis Ferry Rd Const CL
DE20460 60.00 L 224+32.32 McGinnis Ferry Rd Const CL
REMD R/W = 2610.23 SF
REMD R/W = 0.060 ACRES
REMAINDER = +/- ACRES

REQ'D DRMY ESMT - PAR 82/SV200 REQ'D DRMY. EASM'T. DE675
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20469 110.00 L 224+26.03 McGinnis Ferry Rd Const CL
DE20470 110.00 L 225+00.00 McGinnis Ferry Rd Const CL
DE20471 90.00 L 225+13.00 McGinnis Ferry Rd Const CL
DE20472 75.00 L 225+45.00 McGinnis Ferry Rd Const CL
DE20467 75.00 L 224+30.43 McGinnis Ferry Rd Const CL
DE20469 110.00 L 224+26.03 McGinnis Ferry Rd Const CL

REQ'D R/W - PAR 80/SV202 REQ'D R/W DE668
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20444 61.00 L 217+27.06 McGinnis Ferry Rd Const CL
DE20450 61.00 L 218+22.92 McGinnis Ferry Rd Const CL
DE20453 65.00 L 219+00.00 McGinnis Ferry Rd Const CL
DE20403 65.00 L 219+57.38 McGinnis Ferry Rd Const CL
DE20444 61.00 L 217+27.06 McGinnis Ferry Rd Const CL
REMD R/W = 2193.22 SF
REMD R/W = 0.050 ACRES
REMAINDER = +/- ACRES

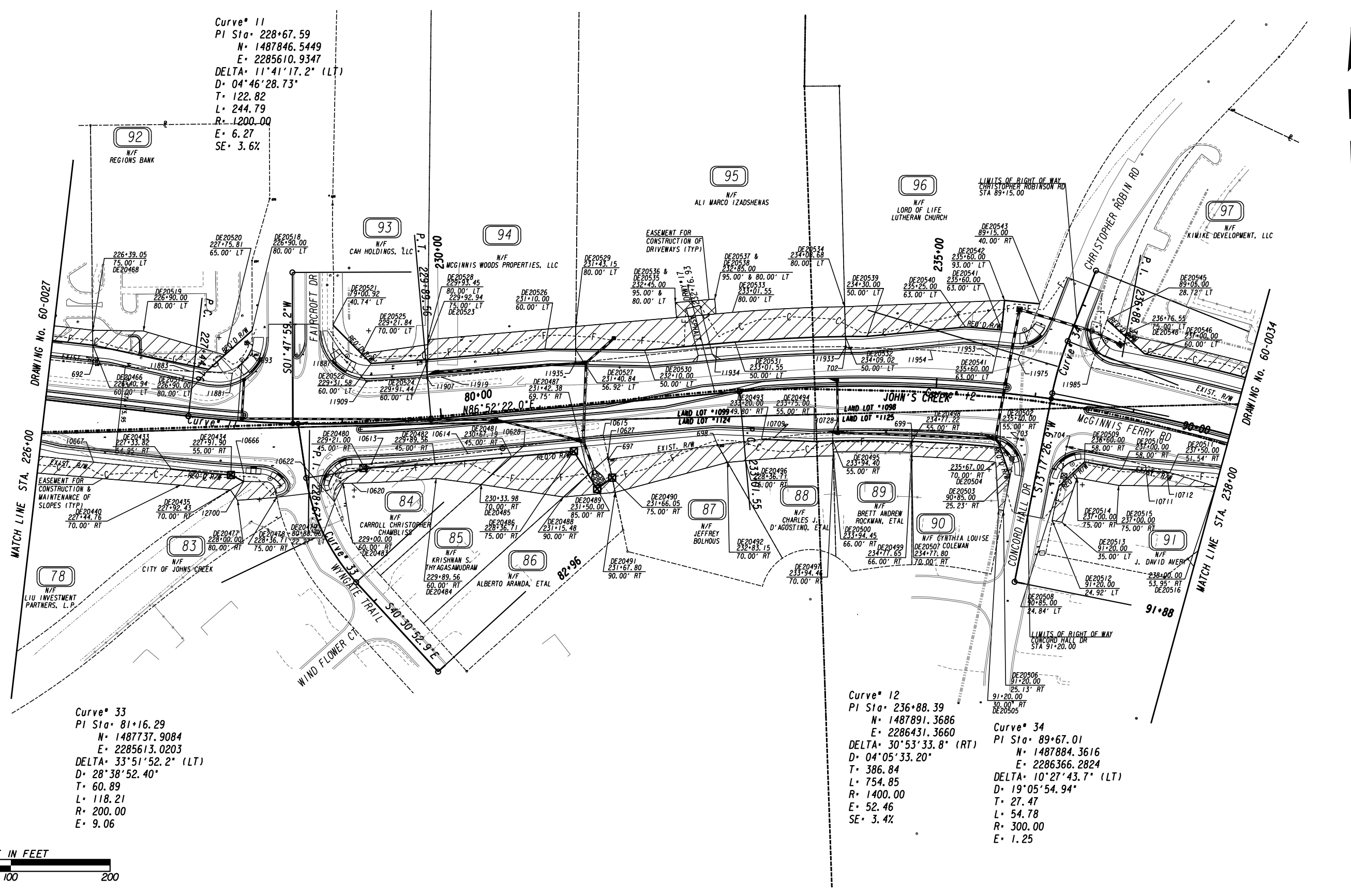
REQ'D PERM ESMT - PAR 81/SV201 REQ'D PERM. EASM'T. DE672
PNT OFFSET/DIST STATION/BEARING ALIGNMENT
DE20461 40.00 L 66+99.04 Flynn Crossing/Douglas Rd
DE20462 40.00 L 69+00.00 Flynn Crossing/Douglas Rd
DE20463 80.00 L 221+00.00 McGinnis Ferry Rd Const CL
DE20464 80.00 L 223+28.20 McGinnis Ferry Rd Const CL
DE20465 90.00 L 224+28.54 McGinnis Ferry Rd Const CL
DE20460 60.00 L 224+32.32 McGinnis Ferry Rd Const CL
DE20459 60.00 L 223+28.20 McGinnis Ferry Rd Const CL
DE20458 60.00 L 221+00.00 McGinnis Ferry Rd Const CL
DE20457 27.60 L 68+90.00 Flynn Crossing/Douglas Rd
DE20462 40.00 L 69+00.00 Flynn Crossing/Douglas Rd
DE20461 40.00 L 66+99.04 Flynn Crossing/Douglas Rd
REMD EASMT = 9332.87 SF
REMD EASMT = 0.214 ACRES



DATE REVISIONS

DATE REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: GWINNETT
LAND LOT NO: 60-0029
LAND DISTRICT: SH
DATE: OF

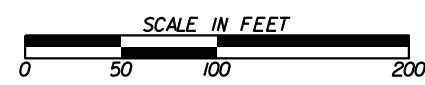


Curve* 11
 PI Sta. 228+67.59
 N= 1487846.5449
 E= 2285610.9347
 DELTA= 11°41'17.2" (LT)
 D= 04°46'28.73"
 T= 122.82
 L= 244.79
 R= 1200.00
 E= 6.27
 SE= 3.6%

Curve* 12
 PI Sta. 236+88.39
 N= 1487891.3686
 E= 2286431.3660
 DELTA= 30°53'33.8" (RT)
 D= 04°05'33.20"
 T= 386.84
 L= 754.85
 R= 1400.00
 E= 52.46
 SE= 3.4%

Curve* 34
 PI Sta. 89+67.01
 N= 1487884.3616
 E= 2286366.2824
 DELTA= 10°27'43.7" (LT)
 D= 19°05'54.94"
 T= 27.47
 L= 54.78
 R= 300.00
 E= 1.25

Curve* 33
 PI Sta. 81+16.29
 N= 1487737.9084
 E= 2285613.0203
 DELTA= 33°51'52.2" (LT)
 D= 28°38'52.40"
 T= 60.89
 L= 118.21
 R= 200.00
 E= 9.06



PROPERTY AND EXISTING R/W LINE REQUIRED R/W LINE CONSTRUCTION LIMITS 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 EXISTING LIMIT OF ACCESS REQ'D LIMIT OF ACCESS EXISTING LIMIT OF ACCESS & R/W REQ'D LIMIT OF ACCESS & R/W ORANGE BARRIER FENCE ESA - ENV. SENSITIVE AREA	DATE	REVISIONS	DATE	REVISIONS	STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO:0004634 COUNTY: FORSYTH/FULTON LAND LOT NO: LAND DISTRICT: GMD DATE SH OF

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20498	55.00 R	234+77.22 N 1°57'24.7" E	McGinnis Ferry Rd Const CL
699 43.70 R 234+76.79 McGinnis Ferry Rd Const CL ARC LENGTH = 107.01 CHORD BEAR = S 83°25'13.8" E LNTH CHORD = 106.95 RADIUS = 921.58 DEGREE = 6°13'01.6" 703 44.21 R 235+87.23 McGinnis Ferry Rd Const CL 38.84 S 13°07'09.9" W DE20503 25.23 R 90+85.00 CHRISTOPHER ROBIN RD/CONCORD HALL DR CL 30.92 N 17°15'50.3" W DE20502 55.00 R 235+70.00 McGinnis Ferry Rd Const CL ARC LENGTH = 89.13 CHORD BEAR = N 84°02'20.8" W LNTH CHORD = 89.12 RADIUS = 1345.00 DEGREE = 4°15'35.7" DE20498 55.00 R 234+77.22 McGinnis Ferry Rd Const CL REOD R/W = 1424.49 SF REOD R/W = 0.033 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20466	60.00 L	226+40.94 S 76°12'08.3" E	McGinnis Ferry Rd Const CL
DE20517	49.02 L	227+60.37 N 50°04'16.1" E	McGinnis Ferry Rd Const CL
DE20518	40.78 R	79+06.13 S 1°56'50.6" W	FAIRCROFT DR
693 68.14 L 228+04.78 McGinnis Ferry Rd Const CL 27.87 S 47°41'24.2" W 11881 47.28 L 227+85.37 McGinnis Ferry Rd Const CL ARC LENGTH = 42.31 CHORD BEAR = N 85°17'54.1" W LNTH CHORD = 42.31 RADIUS = 1489.81 DEGREE = 3°50'45.1" 11883 45.09 L 227+41.55 McGinnis Ferry Rd Const CL ARC LENGTH = 98.33 CHORD BEAR = N 83°37'53.9" W LNTH CHORD = 98.32 RADIUS = 3289.51 DEGREE = 1°44'50.4" 692 41.33 L 226+43.29 McGinnis Ferry Rd Const CL 18.82 N 1°22'52.7" E DE20466 60.00 L 226+40.94 McGinnis Ferry Rd Const CL REOD R/W = 2133.37 SF REOD R/W = 0.049 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20524	60.00 L	229+91.44 N 86°52'22.0" E	McGinnis Ferry Rd Const CL
DE20526	60.00 L	231+10.00 S 87°24'59.8" E	McGinnis Ferry Rd Const CL
DE20527	56.92 L	231+40.84 S 2°35'34.8" W	McGinnis Ferry Rd Const CL
11935	43.68 L	231+39.51 S 85°52'17.7" W	McGinnis Ferry Rd Const CL
11919	41.30 L	230+03.60 S 87°42'45.1" W	McGinnis Ferry Rd Const CL
11907	41.51 L	229+89.59 N 2°35'34.8" E	McGinnis Ferry Rd Const CL
DE20524	60.00 L	229+91.44 S 89°04'18.9" W	McGinnis Ferry Rd Const CL
REOD R/W = 2588.91 SF REOD R/W = 0.059 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20507	70.00 R	234+77.80 N 1°57'24.7" E	McGinnis Ferry Rd Const CL
DE20498	55.00 R	234+77.22 N 1°57'24.7" E	McGinnis Ferry Rd Const CL
ARC LENGTH = 89.13 CHORD BEAR = S 84°02'20.8" E LNTH CHORD = 89.12 RADIUS = 1345.00 DEGREE = 4°15'35.7" DE20502 55.00 R 235+70.00 McGinnis Ferry Rd Const CL 30.92 S 17°15'50.3" E DE20503 25.23 R 90+85.00 CHRISTOPHER ROBIN RD/CONCORD HALL DR CL 35.00 S 13°07'09.9" W DE20506 25.13 R 91+20.00 CHRISTOPHER ROBIN RD/CONCORD HALL DR CL 4.87 N 76°42'33.1" W DE20505 30.00 R 91+20.00 CHRISTOPHER ROBIN RD/CONCORD HALL DR CL 48.04 N 1°37'37.4" W DE20504 70.00 R 235+67.00 McGinnis Ferry Rd Const CL ARC LENGTH = 84.74 CHORD BEAR = W 84°05'19.0" W LNTH CHORD = 84.72 RADIUS = 1330.00 DEGREE = 4°18'28.6" DE20507 70.00 R 234+77.80 McGinnis Ferry Rd Const CL REOD EASMT = 1854.79 SF REOD EASMT = 0.043 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20468	75.00 L	226+39.05 S 87°02'38.7" E	McGinnis Ferry Rd Const CL
DE20519	80.00 L	226+90.00 S 71°34'49.5" E	McGinnis Ferry Rd Const CL
DE20520	65.00 L	227+75.81 S 50°04'16.1" W	McGinnis Ferry Rd Const CL
DE20517	49.02 L	227+60.37 N 76°12'08.3" W	McGinnis Ferry Rd Const CL
DE20466	60.00 L	226+40.94 N 1°22'52.7" E	McGinnis Ferry Rd Const CL
DE20468	75.00 L	226+39.05 S 87°02'38.7" E	McGinnis Ferry Rd Const CL
REOD EASMT = 2631.31 SF REOD EASMT = 0.060 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20528	80.00 L	229+93.45 N 86°52'22.0" E	McGinnis Ferry Rd Const CL
DE20529	80.00 L	231+43.15 S 2°35'34.8" W	McGinnis Ferry Rd Const CL
DE20527	56.92 L	231+40.84 S 87°24'59.8" W	McGinnis Ferry Rd Const CL
DE20526	60.00 L	231+10.00 S 86°52'22.0" W	McGinnis Ferry Rd Const CL
DE20524	60.00 L	229+91.44 N 2°35'34.8" E	McGinnis Ferry Rd Const CL
DE20528	80.00 L	229+93.45 N 86°52'22.0" E	McGinnis Ferry Rd Const CL
REOD EASMT = 3042.19 SF REOD EASMT = 0.070 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20508	24.84 L	90+85.00 N 13°09'53.8" E	CHRISTOPHER ROBIN RD/CONCORD HALL DR CL
40.65 S 74°29'25.6" E 45.62 R 236+39.01 McGinnis Ferry Rd Const CL 704 81.75 ARC LENGTH = 81.75 CHORD BEAR = S 74°29'25.6" E LNTH CHORD = 81.73 RADIUS = 921.58 DEGREE = 6°13'01.6" 10711 50.03 R 237+23.52 McGinnis Ferry Rd Const CL 22.21 S 17°15'50.3" E 10712 51.36 R 237+46.52 McGinnis Ferry Rd Const CL 3.36 S 71°53'04.1" E ARC LENGTH = 3.36 CHORD BEAR = S 71°53'04.1" E LNTH CHORD = 3.36 RADIUS = 1464.63 DEGREE = 3°54'43.1" DE20511 51.54 R 237+50.00 McGinnis Ferry Rd Const CL 48.47 N 83°27'26.6" W DE20510 58.00 R 237+00.00 McGinnis Ferry Rd Const CL 38.34 N 77°38'19.7" W DE20509 58.00 R 236+60.00 McGinnis Ferry Rd Const CL 35.59 S 48°36'52.5" W DE20508 24.84 L 90+85.00 CHRISTOPHER ROBIN RD/CONCORD HALL DR CL REOD R/W = 1176.87 SF REOD R/W = 0.027 ACRES REMAINDER = +/- ACRES			

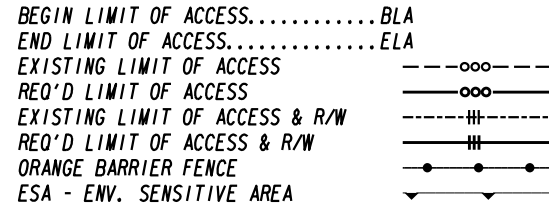
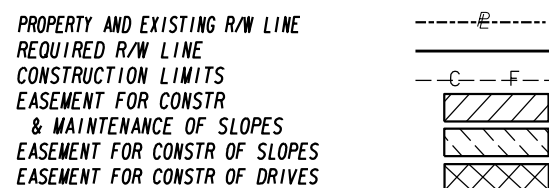
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20521	40.74 L	79+00.92 S 42°47'15.7" E	FAIRCROFT DR
DE20522	60.00 L	229+31.58 N 88°12'40.1" E	McGinnis Ferry Rd Const CL
DE20524	60.00 L	229+91.44 S 2°35'34.8" W	McGinnis Ferry Rd Const CL
11907	41.51 L	229+89.59 S 88°51'11.8" W	McGinnis Ferry Rd Const CL
11909	42.00 L	229+26.02 N 43°10'45.2" W	McGinnis Ferry Rd Const CL
11887	40.30 L	79+23.87 N 2°54'13.8" E	FAIRCROFT DR
DE20521	40.74 L	79+00.92 S 42°47'15.7" E	FAIRCROFT DR
REOD R/W = 1913.75 SF REOD R/W = 0.044 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20527	56.92 L	231+40.84 S 87°24'59.8" E	McGinnis Ferry Rd Const CL
DE20530	50.00 L	232+10.00 N 86°52'22.0" E	McGinnis Ferry Rd Const CL
DE20531	50.00 L	233+01.55 N 86°52'22.0" E	McGinnis Ferry Rd Const CL
ARC LENGTH = 111.31 CHORD BEAR = N 89°04'18.9" E LNTH CHORD = 111.28 RADIUS = 1450.00 DEGREE = 3°57'05.2" DE20532 50.00 L 234+09.02 McGinnis Ferry Rd Const CL 10.14 S 0°35'19.8" W 11933 39.86 L 234+09.13 McGinnis Ferry Rd Const CL 129.78 N 88°29'12.3" W 11934 46.11 L 232+82.73 McGinnis Ferry Rd Const CL 143.24 S 85°53'49.9" W 11935 43.68 L 231+39.51 McGinnis Ferry Rd Const CL 13.31 N 2°35'34.8" E DE20527 56.92 L 231+40.84 McGinnis Ferry Rd Const CL REOD EASMT = 2000.37 SF REOD EASMT = 0.046 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20512	24.92 L	91+20.00 N 13°09'53.8" E	CHRISTOPHER ROBIN RD/CONCORD HALL DR CL
35.00 S 74°29'25.6" E 45.62 R 236+39.01 McGinnis Ferry Rd Const CL DE20508 24.84 L 90+85.00 CHRISTOPHER ROBIN RD/CONCORD HALL DR CL 35.59 S 77°38'19.7" E DE20509 58.00 R 236+60.00 McGinnis Ferry Rd Const CL 38.34 N 77°38'19.7" E DE20510 58.00 R 237+00.00 McGinnis Ferry Rd Const CL 48.47 S 83°27'26.6" E DE20511 51.54 R 237+50.00 McGinnis Ferry Rd Const CL ARC LENGTH = 48.18 CHORD BEAR = S 70°52'33.2" E LNTH CHORD = 48.17 RADIUS = 1464.63 DEGREE = 3°54'43.1" DE20516 53.95 R 238+00.00 McGinnis Ferry Rd Const CL 97.67 N 87°12'36.5" W DE20515 75.00 R 237+00.00 McGinnis Ferry Rd Const CL 42.59 N 77°44'28.1" W DE20514 75.00 R 236+55.00 McGinnis Ferry Rd Const CL 47.31 S 20°50'01.9" W DE20513 35.00 L 91+20.00 CHRISTOPHER ROBIN RD/CONCORD HALL DR CL 10.08 N 76°42'33.1" W DE20512 24.92 L 91+20.00 CHRISTOPHER ROBIN RD/CONCORD HALL DR CL REOD EASMT = 2405.15 SF REOD EASMT = 0.055 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20525	70.00 L	229+21.84 N 87°12'36.5" W	McGinnis Ferry Rd Const CL
DE20523	75.00 L	229+92.94 S 2°35'34.8" W	McGinnis Ferry Rd Const CL
DE20524	60.00 L	229+91.44 S 88°12'40.1" W	McGinnis Ferry Rd Const CL
DE20522	60.00 L	229+31.58 N 88°12'40.1" W	McGinnis Ferry Rd Const CL
DE20525	70.00 L	229+21.84 S 2°35'34.8" W	McGinnis Ferry Rd Const CL
REOD EASMT = 793.26 SF REOD EASMT = 0.018 ACRES			

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20529	80.00 L	231+43.15 N 86°52'22.0" E	McGinnis Ferry Rd Const CL
DE20533	80.00 L	233+01.55 N 86°52'22.0" E	McGinnis Ferry Rd Const CL
ARC LENGTH = 113.25 CHORD BEAR = N 89°03'54.0" E LNTH CHORD = 113.23 RADIUS = 1480.00 DEGREE = 3°52'16.8" DE20534 80.00 L 234+08.68 McGinnis Ferry Rd Const CL 30.00 S 0°35'19.8" W DE20532 50.00 L 234+09.02 McGinnis Ferry Rd Const CL ARC LENGTH = 111.31 CHORD BEAR = S 89°04'18.9" W LNTH CHORD = 111.28 RADIUS = 1450.00 DEGREE = 3°57'05.2" DE20531 50.00 L 233+01.55 McGinnis Ferry Rd Const CL 91.55 S 86°52'22.0" W DE20530 50.00 L 232+10.00 McGinnis Ferry Rd Const CL 69.50 N 87°24'59.8" W DE20527 56.92 L 231+40.84 McGinnis Ferry Rd Const CL 23.20 N 2°35'34.8" E DE20529 80.00 L 231+43.15 McGinnis Ferry Rd Const CL REOD EASMT = 7923.76 SF REOD EASMT = 0.182 ACRES			



DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0032

REQD DRWY ESMT - PAR 95/SV196 REQ'D DRWY. EASMT. DE700

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20535	80.00 L	232+45.00	McGinnis Ferry Rd Const CL
DE20536	95.00 L	232+45.00	McGinnis Ferry Rd Const CL
DE20537	95.00 L	232+85.00	McGinnis Ferry Rd Const CL
DE20538	80.00 L	232+85.00	McGinnis Ferry Rd Const CL
DE20535	80.00 L	232+45.00	McGinnis Ferry Rd Const CL

REQD R/W - PAR 96/SV195 REQ'D R/W DE701

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20532	50.00 L	234+09.02	McGinnis Ferry Rd Const CL
ARC LENGTH = 21.73			
CHORD BEAR = S 88°17'58.5" E			
LNTH CHORD = 21.73			
RADIUS = 1450.00			
DEGREE = 3°57'05.2"			
DE20539	50.00 L	234+30.00	McGinnis Ferry Rd Const CL
	99.67	N 86°34'59.8" E	
DE20540	63.00 L	235+25.00	McGinnis Ferry Rd Const CL
	36.57	S 83°15'57.9" E	
DE20541	63.00 L	235+60.00	McGinnis Ferry Rd Const CL
	30.00	N 7°27'00.4" E	
DE20542	93.00 L	235+60.00	McGinnis Ferry Rd Const CL
	35.86	S 82°31'41.8" E	
DE20543	40.00 R	89+15.00	CHRISTOPHER ROBIN RD/CONCORD HALL DR CL
	60.36	S 23°18'34.3" W	
11975	35.05 L	235+18.90	McGinnis Ferry Rd Const CL
	24.23	N 79°41'45.4" W	
11953	36.14 L	235+55.29	McGinnis Ferry Rd Const CL
	64.90	N 82°34'17.3" W	
11954	37.80 L	234+92.07	McGinnis Ferry Rd Const CL
	85.21	N 86°07'50.2" W	
702	39.13 L	234+09.14	McGinnis Ferry Rd Const CL
	10.87	N 0°35'20.7" E	
DE20532	50.00 L	234+09.02	McGinnis Ferry Rd Const CL
REQD R/W		4606.33 SF	
REQD R/W		0.106 ACRES	
REMAINDER		+/-	ACRES

REQD PERM ESMT - PAR 96/SV195 REQ'D PERM. EASMT. DE702

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20534	80.00 L	234+08.68	McGinnis Ferry Rd Const CL
	161.12	N 89°43'56.6" E	
DE20542	93.00 L	235+60.00	McGinnis Ferry Rd Const CL
	30.00	S 7°27'00.4" W	
DE20541	63.00 L	235+60.00	McGinnis Ferry Rd Const CL
	36.57	N 83°15'57.9" W	
DE20540	63.00 L	235+25.00	McGinnis Ferry Rd Const CL
	99.67	S 86°34'59.8" W	
DE20539	50.00 L	234+30.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 21.73			
CHORD BEAR = N 88°17'58.5" W			
LNTH CHORD = 21.73			
RADIUS = 1450.00			
DEGREE = 3°57'05.2"			
DE20532	50.00 L	234+09.02	McGinnis Ferry Rd Const CL
	30.00	N 0°35'19.8" E	
DE20534	80.00 L	234+08.68	McGinnis Ferry Rd Const CL
REQD EASMT		4497.66 SF	
REQD EASMT		0.103 ACRES	

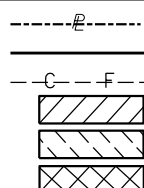
REQD R/W - PAR 97/SV194 REQ'D R/W DE703

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20545	28.72 L	89+05.00	CHRISTOPHER ROBIN RD/CONCORD HALL DR CL
	51.25	S 45°54'37.0" E	
DE20546	60.00 L	237+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH = 220.64			
CHORD BEAR = S 72°29'27.3" E			
LNTH CHORD = 220.43			
RADIUS = 1460.00			
DEGREE = 3°55'27.7"			
DE20547	60.00 L	239+11.57	McGinnis Ferry Rd Const CL
	23.75	S 27°12'23.1" W	
700	36.35 L	239+09.41	McGinnis Ferry Rd Const CL
	16.16	S 72°11'25.0" W	
701	26.12 L	238+97.18	McGinnis Ferry Rd Const CL
ARC LENGTH = 252.35			
CHORD BEAR = N 71°19'14.4" W			
LNTH CHORD = 252.02			
RADIUS = 1417.57			
DEGREE = 4°02'30.6"			
11985	37.04 L	236+50.63	McGinnis Ferry Rd Const CL
	50.62	N 20°46'42.1" E	
DE20545	28.72 L	89+05.00	CHRISTOPHER ROBIN RD/CONCORD HALL DR CL
REQD R/W		8210.06 SF	
REQD R/W		0.188 ACRES	
REMAINDER		+/-	ACRES

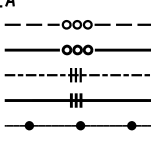
REQD PERM ESMT - PAR 97/SV194 REQ'D PERM. EASMT. DE704

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20548	75.00 L	236+76.55	McGinnis Ferry Rd Const CL
ARC LENGTH = 249.03			
CHORD BEAR = S 72°56'36.4" E			
LNTH CHORD = 248.73			
RADIUS = 1475.00			
DEGREE = 3°53'04.1"			
DE20549	75.00 L	239+12.91	McGinnis Ferry Rd Const CL
	15.07	S 27°12'23.1" W	
DE20547	60.00 L	239+11.57	McGinnis Ferry Rd Const CL
ARC LENGTH = 220.64			
CHORD BEAR = N 72°29'27.3" W			
LNTH CHORD = 220.43			
RADIUS = 1460.00			
DEGREE = 3°55'27.7"			
DE20546	60.00 L	237+00.00	McGinnis Ferry Rd Const CL
	28.80	N 45°54'37.0" W	
DE20548	75.00 L	236+76.55	McGinnis Ferry Rd Const CL
REQD EASMT		3523.34 SF	
REQD EASMT		0.081 ACRES	

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



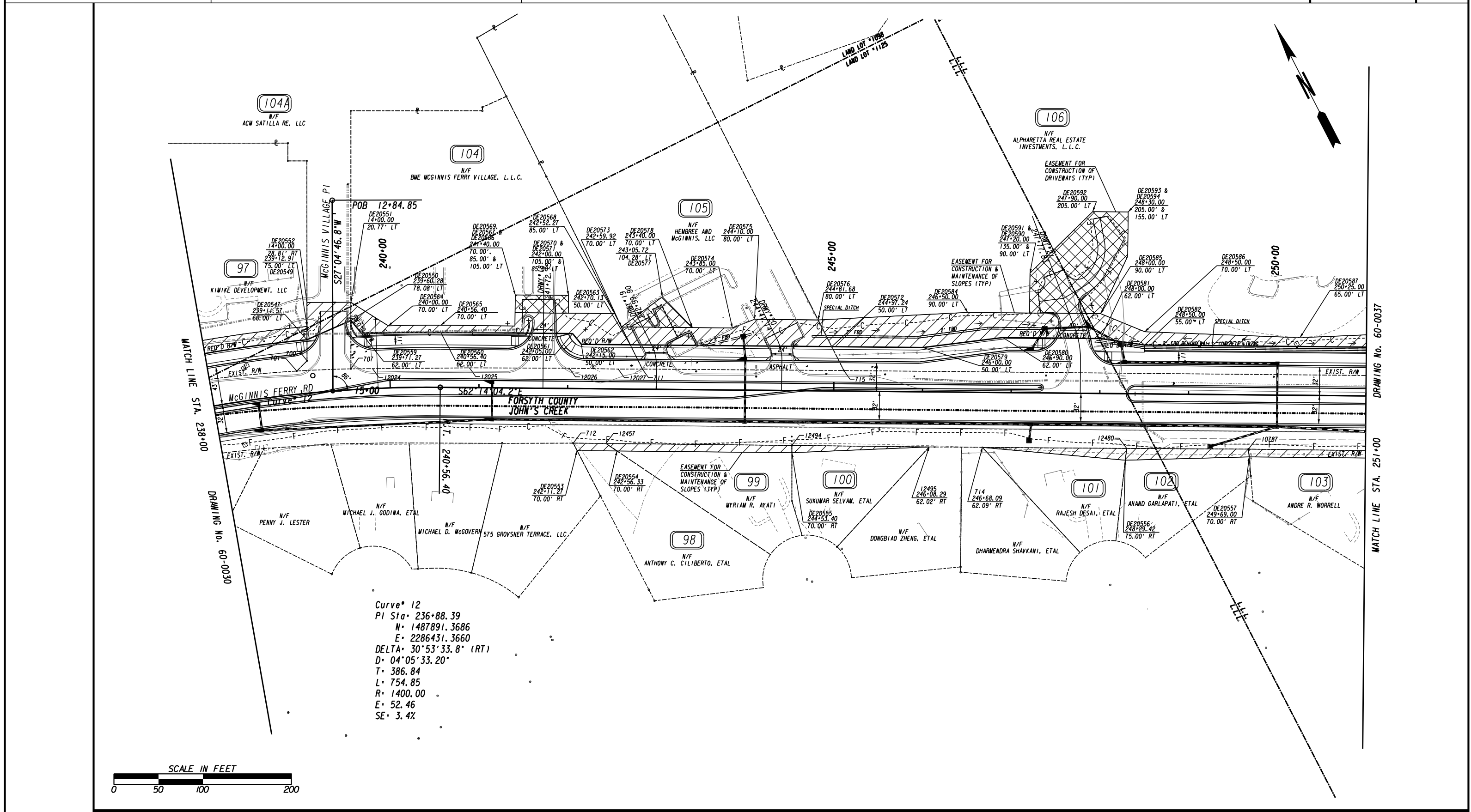
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END LIMIT OF ACCESS.....ELA
EXISTING LIMIT OF ACCESS
REQ'D LIMIT OF ACCESS
EXISTING LIMIT OF ACCESS & R/W
REQ'D LIMIT OF ACCESS & R/W
ORANGE BARRIER FENCE
ESA - ENV. SENSITIVE AREA



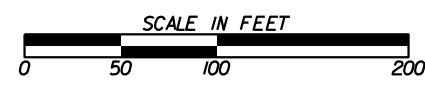
DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0033



Curve* 12
 PI Sta* 236+88.39
 N* 1487891.3686
 E* 2286431.3660
 DELTA* 30°53'33.8" (RT)
 D* 04°05'33.20"
 T* 386.84
 L* 754.85
 R* 1400.00
 E* 52.46
 SE* 3.4%



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

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----o-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0034

REQ'D PERM. EASMT. DE707

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20553	70.00 R	242+11.27 N 0°03'06.3" W	McGinnis Ferry Rd Const CL
712	61.55 R	242+06.81 S 62°09'59.2" E	McGinnis Ferry Rd Const CL
12457	61.59 R	242+43.62 S 28°43'53.9" E	McGinnis Ferry Rd Const CL
DE20554	70.00 R	242+56.33 N 62°14'04.2" W	McGinnis Ferry Rd Const CL
DE20553	70.00 R	242+11.27	McGinnis Ferry Rd Const CL
REQ'D EASMT	345.05 SF		
REQ'D EASMT	0.008 ACRES		

REQ'D PERM. EASMT. DE708

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20554	70.00 R	242+56.33 N 28°43'53.9" W	McGinnis Ferry Rd Const CL
12457	61.59 R	242+43.62 S 62°09'59.2" E	McGinnis Ferry Rd Const CL
12494	61.84 R	244+53.32 S 27°10'56.8" W	McGinnis Ferry Rd Const CL
DE20555	70.00 R	244+53.40 N 62°14'04.2" W	McGinnis Ferry Rd Const CL
DE20554	70.00 R	242+56.33	McGinnis Ferry Rd Const CL
REQ'D EASMT	1684.48 SF		
REQ'D EASMT	0.039 ACRES		

REQ'D PERM. EASMT. DE709

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20555	70.00 R	244+53.40 N 27°10'56.8" E	McGinnis Ferry Rd Const CL
12494	61.84 R	244+53.32 S 62°09'59.2" E	McGinnis Ferry Rd Const CL
12495	62.02 R	246+08.29 N 65°10'58.4" W	McGinnis Ferry Rd Const CL
DE20555	70.00 R	244+53.40	McGinnis Ferry Rd Const CL
REQ'D EASMT	632.44 SF		
REQ'D EASMT	0.015 ACRES		

REQ'D PERM. EASMT. DE710

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
714	62.09 R	246+68.09 S 62°24'04.7" E	McGinnis Ferry Rd Const CL
12480	61.62 R	248+30.86 S 33°54'19.1" W	McGinnis Ferry Rd Const CL
DE20556	75.00 R	248+29.42 N 57°39'37.5" W	McGinnis Ferry Rd Const CL
714	62.09 R	246+68.09	McGinnis Ferry Rd Const CL
REQ'D EASMT	1088.64 SF		
REQ'D EASMT	0.025 ACRES		

REQ'D PERM. EASMT. DE711

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20556	75.00 R	248+29.42 N 33°54'19.1" E	McGinnis Ferry Rd Const CL
12480	61.62 R	248+30.86 S 62°24'04.8" E	McGinnis Ferry Rd Const CL
10787	61.22 R	249+68.14 S 22°12'03.5" W	McGinnis Ferry Rd Const CL
DE20557	70.00 R	249+69.00 N 64°17'10.0" W	McGinnis Ferry Rd Const CL
DE20556	75.00 R	248+29.42	McGinnis Ferry Rd Const CL
REQ'D EASMT	1533.08 SF		
REQ'D EASMT	0.035 ACRES		

REQ'D PERM. EASMT. DE712

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20557	70.00 R	249+69.00 N 22°12'03.5" E	McGinnis Ferry Rd Const CL
10787	61.22 R	249+68.14 S 62°01'30.3" E	McGinnis Ferry Rd Const CL
12467	61.71 R	251+01.24 S 10°51'00.8" W	McGinnis Ferry Rd Const CL
DE20558	70.00 R	251+03.76 N 62°14'04.2" W	McGinnis Ferry Rd Const CL
DE20557	70.00 R	249+69.00	McGinnis Ferry Rd Const CL
REQ'D EASMT	1143.03 SF		
REQ'D EASMT	0.026 ACRES		

REQ'D R/W. DE705

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20547	60.00 L	239+11.57 S 86°38'32.4" E	McGinnis Ferry Rd Const CL
DE20550	78.08 L	239+60.28 S 27°12'44.9" W	McGinnis Ferry Rd Const CL
707	23.45 L	239+57.10 N 65°01'05.3" W	McGinnis Ferry Rd Const CL
701	26.12 L	238+97.18 N 72°11'25.0" E	McGinnis Ferry Rd Const CL
700	36.35 L	239+09.41 N 27°12'23.1" E	McGinnis Ferry Rd Const CL
DE20547	60.00 L	239+11.57	McGinnis Ferry Rd Const CL
REQ'D R/W	2280.41 SF		
REQ'D R/W	0.052 ACRES		
REMAINDER	+/-		

REQ'D PERM. EASMT. DE706

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20552	28.81 R	14+00.00 S 62°55'13.2" E	MCGINNIS VILLAGE PL CL
DE20551	20.77 L	14+00.00 S 27°12'44.9" W	MCGINNIS VILLAGE PL CL
DE20550	78.08 L	239+60.28 N 86°38'32.4" W	McGinnis Ferry Rd Const CL
DE20547	60.00 L	239+11.57 N 27°12'23.1" E	McGinnis Ferry Rd Const CL
DE20552	28.81 R	14+00.00	MCGINNIS VILLAGE PL CL
REQ'D EASMT	1551.70 SF		
REQ'D EASMT	0.036 ACRES		

REQ'D R/W. DE713

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20550	78.08 L	239+60.28 S 11°37'12.2" E	McGinnis Ferry Rd Const CL
DE20559	62.00 L	239+71.27	McGinnis Ferry Rd Const CL
ARC LENGTH	88.90		
CHORD BEAR	S 63°58'35.2" E		
LNTH CHORD	88.88		
RADIUS	1462.00		
DEGREE	3°55'08.4"		
DE20560	62.00 L	240+56.40 S 62°14'04.2" E	McGinnis Ferry Rd Const CL
DE20561	62.00 L	242+05.00 S 12°02'24.2" E	McGinnis Ferry Rd Const CL
DE20562	50.00 L	242+15.00 S 62°14'04.2" E	McGinnis Ferry Rd Const CL
DE20563	50.00 L	242+70.13 S 0°43'23.9" W	McGinnis Ferry Rd Const CL
711	22.71 L	242+84.06 N 62°49'27.9" W	McGinnis Ferry Rd Const CL
12027	22.43 L	242+56.81 N 61°43'07.8" W	McGinnis Ferry Rd Const CL
12026	22.92 L	242+01.70 N 62°35'37.0" W	McGinnis Ferry Rd Const CL
12025	22.22 L	240+89.09 N 63°13'52.0" W	McGinnis Ferry Rd Const CL
12024	22.38 L	239+81.07 N 63°17'34.0" W	McGinnis Ferry Rd Const CL
707	23.45 L	239+57.10 N 27°12'44.9" E	McGinnis Ferry Rd Const CL
DE20550	78.08 L	239+60.28	McGinnis Ferry Rd Const CL
REQ'D R/W	12062.34 SF		
REQ'D R/W	0.277 ACRES		
REMAINDER	+/-		

REQ'D PERM. EASMT. DE714

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20551	20.77 L	14+00.00 S 30°32'16.4" E	MCGINNIS VILLAGE PL CL
DE20564	70.00 L	240+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH	59.22		
CHORD BEAR	S 63°23'18.8" E		
LNTH CHORD	59.21		
RADIUS	1470.00		
DEGREE	3°53'51.6"		
DE20565	70.00 L	240+56.40 S 62°14'04.2" E	McGinnis Ferry Rd Const CL
DE20566	70.00 L	241+40.00 N 27°45'55.8" E	McGinnis Ferry Rd Const CL
DE20567	85.00 L	241+40.00 S 62°14'04.2" E	McGinnis Ferry Rd Const CL
DE20568	85.00 L	242+52.27 S 0°43'23.9" W	McGinnis Ferry Rd Const CL
DE20563	50.00 L	242+70.13 N 62°14'04.2" W	McGinnis Ferry Rd Const CL
DE20562	50.00 L	242+15.00 N 12°02'24.2" W	McGinnis Ferry Rd Const CL
DE20561	62.00 L	242+05.00 N 62°14'04.2" W	McGinnis Ferry Rd Const CL
DE20560	62.00 L	240+56.40	McGinnis Ferry Rd Const CL
ARC LENGTH	88.90		
CHORD BEAR	N 63°58'35.2" W		
LNTH CHORD	88.88		
RADIUS	1462.00		
DEGREE	3°55'08.4"		
DE20559	62.00 L	239+71.27 N 11°37'12.2" W	McGinnis Ferry Rd Const CL
DE20550	78.08 L	239+60.28 N 27°12'44.9" E	McGinnis Ferry Rd Const CL
DE20551	20.77 L	14+00.00	MCGINNIS VILLAGE PL CL
REQ'D EASMT	5377.87 SF		
REQ'D EASMT	0.123 ACRES		

REQ'D DRWY. EASMT. DE715

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20567	85.00 L	241+40.00	McGinnis Ferry Rd Const CL
DE20569	105.00 L	241+40.00	McGinnis Ferry Rd Const CL
DE20570	105.00 L	242+00.00	McGinnis Ferry Rd Const CL
DE20571	85.00 L	242+00.00	McGinnis Ferry Rd Const CL
DE20567	85.00 L	241+40.00	McGinnis Ferry Rd Const CL

PROPERTY AND EXISTING R/W LINE
 REQUIRED R/W LINE
 CONSTRUCTION LIMITS
 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
 EXISTING LIMIT OF ACCESS
 REQ'D LIMIT OF ACCESS
 EXISTING LIMIT OF ACCESS & R/W
 REQ'D LIMIT OF ACCESS & R/W
 ORANGE BARRIER FENCE
 ESA - ENV. SENSITIVE AREA

DATE	REVISIONS

DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0035

REQD R/W - PAR 105/SV191 REQ'D R/W DE716

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20563	50.00 L	242+70.13	McGinnis Ferry Rd Const CL
	227.11	S 62°14'04.2" E	
DE20572	50.00 L	244+97.24	McGinnis Ferry Rd Const CL
	30.26	S 0°21'14.8" W	
	715	245+11.17	McGinnis Ferry Rd Const CL
	227.11	N 62°20'33.4" W	
	711	242+84.06	McGinnis Ferry Rd Const CL
	30.64	N 0°43'23.9" E	
DE20563	50.00 L	242+70.13	McGinnis Ferry Rd Const CL
REQD R/W	6152.69	SF	
REQD R/W	0.141	ACRES	
REMAINDER	+/-	ACRES	

REQD PERM ESMT - PAR 105/SV191 REQ'D PERM. EASMT. DE717

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20573	70.00 L	242+59.92	McGinnis Ferry Rd Const CL
	125.08	S 62°14'04.2" E	
DE20574	70.00 L	243+85.00	McGinnis Ferry Rd Const CL
	26.93	S 84°02'09.2" E	
DE20575	80.00 L	244+10.00	McGinnis Ferry Rd Const CL
	71.68	S 62°14'04.2" E	
DE20576	80.00 L	244+81.68	McGinnis Ferry Rd Const CL
	33.79	S 0°21'14.8" W	
DE20572	50.00 L	244+97.24	McGinnis Ferry Rd Const CL
	227.11	N 62°14'04.2" W	
DE20563	50.00 L	242+70.13	McGinnis Ferry Rd Const CL
	22.45	N 0°43'23.9" E	
DE20573	70.00 L	242+59.92	McGinnis Ferry Rd Const CL
REQD EASMT	3408.25	SF	
REQD EASMT	0.124	ACRES	

REQD DRWY ESMT - PAR 105/SV191 REQ'D DRWY. EASMT. DE718

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20573	70.00 L	242+59.92	McGinnis Ferry Rd Const CL
DE20577	104.28 L	243+05.72	McGinnis Ferry Rd Const CL
DE20578	70.00 L	243+40.00	McGinnis Ferry Rd Const CL
DE20573	70.00 L	242+59.92	McGinnis Ferry Rd Const CL

REQD R/W - PAR 106/SV190 REQ'D R/W DE719

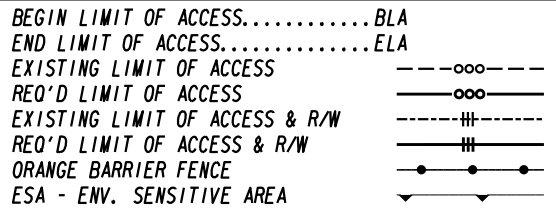
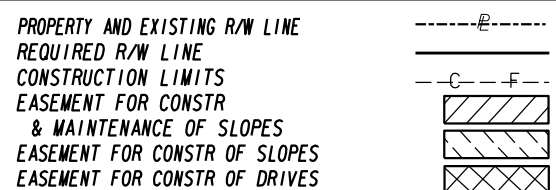
PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20572	50.00 L	244+97.24	McGinnis Ferry Rd Const CL
	102.76	S 62°14'04.2" E	
DE20579	50.00 L	246+00.00	McGinnis Ferry Rd Const CL
	90.80	S 69°49'44.9" E	
DE20580	62.00 L	246+90.00	McGinnis Ferry Rd Const CL
	110.00	S 62°14'04.2" E	
DE20581	62.00 L	248+00.00	McGinnis Ferry Rd Const CL
	50.49	S 54°15'53.6" E	
DE20582	55.00 L	248+50.00	McGinnis Ferry Rd Const CL
	279.60	S 62°14'04.2" E	
DE20583	55.00 L	251+29.60	McGinnis Ferry Rd Const CL
	31.95	S 30°58'06.0" W	
	716	23.10 L	251+27.82
	616.64	N 62°13'53.3" W	McGinnis Ferry Rd Const CL
	715	23.14 L	245+11.17
	30.26	N 0°21'14.8" E	McGinnis Ferry Rd Const CL
DE20572	50.00 L	244+97.24	McGinnis Ferry Rd Const CL
REQD R/W	20465.28	SF	
REQD R/W	0.470	ACRES	
REMAINDER	+/-	ACRES	

REQD PERM ESMT - PAR 106/SV190 REQ'D PERM. EASMT. DE720

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20576	80.00 L	244+81.68	McGinnis Ferry Rd Const CL
	168.62	S 65°38'04.2" E	
DE20584	90.00 L	246+50.00	McGinnis Ferry Rd Const CL
	150.00	S 62°14'04.2" E	
DE20585	90.00 L	248+00.00	McGinnis Ferry Rd Const CL
	53.85	S 40°25'59.1" E	
DE20586	70.00 L	248+50.00	McGinnis Ferry Rd Const CL
	175.07	S 60°35'52.5" E	
DE20587	65.00 L	250+25.00	McGinnis Ferry Rd Const CL
	95.13	S 65°14'50.2" E	
DE20588	70.00 L	251+20.00	McGinnis Ferry Rd Const CL
	23.10	N 57°47'26.0" E	
DE20589	90.00 L	251+31.56	McGinnis Ferry Rd Const CL
	35.05	S 30°58'06.0" W	
DE20583	55.00 L	251+29.60	McGinnis Ferry Rd Const CL
	279.60	N 62°14'04.2" W	
DE20582	55.00 L	248+50.00	McGinnis Ferry Rd Const CL
	50.49	N 54°15'53.6" W	
DE20581	62.00 L	248+00.00	McGinnis Ferry Rd Const CL
	110.00	N 62°14'04.2" W	
DE20580	62.00 L	246+90.00	McGinnis Ferry Rd Const CL
	90.80	N 69°49'44.9" W	
DE20579	50.00 L	246+00.00	McGinnis Ferry Rd Const CL
	102.76	N 62°14'04.2" W	
DE20572	50.00 L	244+97.24	McGinnis Ferry Rd Const CL
	33.79	N 0°21'14.8" E	
DE20576	80.00 L	244+81.68	McGinnis Ferry Rd Const CL
REQD EASMT	14502.47	SF	
REQD EASMT	0.333	ACRES	

REQD DRWY ESMT - PAR 106/SV190 REQ'D DRWY. EASMT. DE721

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20590	90.00 L	247+20.00	McGinnis Ferry Rd Const CL
DE20591	135.00 L	247+20.00	McGinnis Ferry Rd Const CL
DE20592	205.00 L	247+90.00	McGinnis Ferry Rd Const CL
DE20593	205.00 L	248+30.00	McGinnis Ferry Rd Const CL
DE20594	155.00 L	248+30.00	McGinnis Ferry Rd Const CL
DE20585	90.00 L	248+00.00	McGinnis Ferry Rd Const CL
DE20590	90.00 L	247+20.00	McGinnis Ferry Rd Const CL

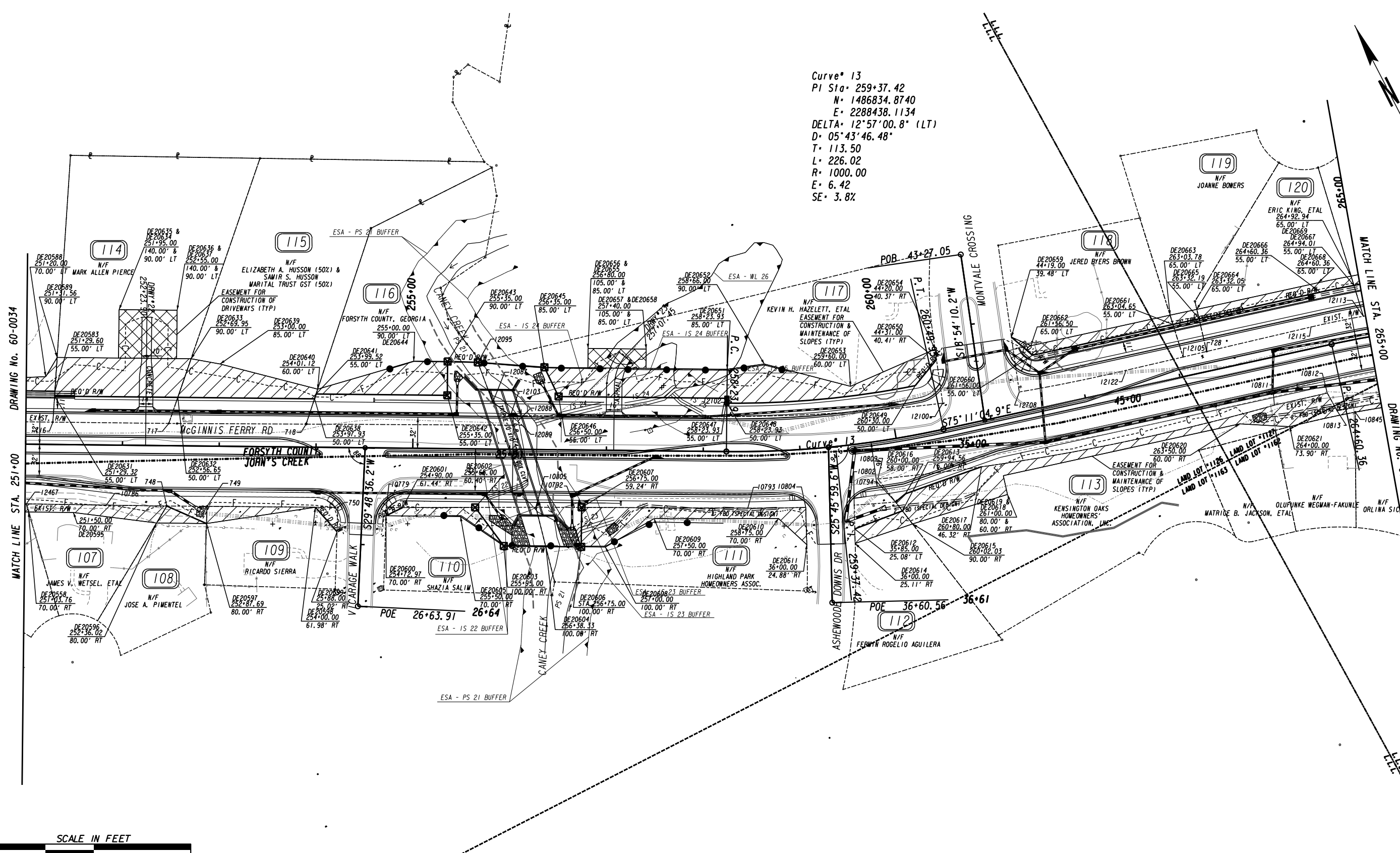
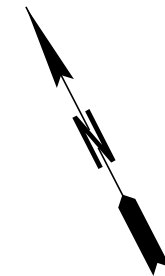


DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0036

Curve* 13
 PI Sta* 259+37.42
 N* 1486834.8740
 E* 2288438.1134
 DELTA* 12°57'00.8" (LT)
 D* 05°43'46.48"
 T* 113.50
 L* 226.02
 R* 1000.00
 E* 6.42
 SE* 3.8%



DRAWING No. 60-0034
MATCH LINE STA. 251+00

DRAWING No. 60-0041
MATCH LINE STA. 265+00



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

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----H-----
REQ'D LIMIT OF ACCESS & R/W	-----H-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----o-----

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0037

REQD PERM ESMT - PAR 107/SV82 REQ'D PERM. EASMT. DE722

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20558, 12467, 10786, 748, DE20596, DE20595, DE20558, and summary rows for RECD EASMT and RECD R/W.

REQD R/W - PAR 108/SV83 REQ'D R/W DE723

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include 748, 749, DE20597, 748, and summary rows for RECD R/W, RECD EASMT, and REMAINDER.

REQD PERM ESMT - PAR 108/SV83 REQ'D PERM. EASMT. DE724

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20596, 748, DE20597, DE20596, and summary rows for RECD EASMT and RECD R/W.

REQD R/W - PAR 109/SV84 REQ'D R/W DE725

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20598, 750, DE20599, DE20598, and summary rows for RECD R/W, RECD EASMT, and REMAINDER.

REQD PERM ESMT - PAR 109/SV84 REQ'D PERM. EASMT. DE726

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20597, 749, DE20598, DE20597, and summary rows for RECD EASMT and RECD R/W.

REQD R/W - PAR 110/SV85 REQ'D R/W DE727

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20600, 10779, DE20601, DE20600, and summary rows for RECD R/W, RECD EASMT, and REMAINDER.

REQD R/W - PAR 110/SV85 REQ'D R/W DE728

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20602, 10805, DE20604, DE20603, DE20602, and summary rows for RECD R/W, RECD EASMT, and REMAINDER.

REQD PERM ESMT - PAR 110/SV85 REQ'D PERM. EASMT. DE729

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20600, DE20601, DE20602, DE20603, DE20605, DE20600, and summary rows for RECD EASMT and RECD R/W.

REQD R/W - PAR 111/SV86 REQ'D R/W DE730

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20604, 10805, 10792, DE20607, DE20606, DE20604, and summary rows for RECD R/W, RECD EASMT, and REMAINDER.

REQD PERM ESMT - PAR 111/SV86 REQ'D PERM. EASMT. DE731

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20606, DE20607, 10793, DE20611, DE20610, DE20609, DE20608, DE20606, and summary rows for RECD EASMT and RECD R/W.

REQD R/W - PAR 112/SV87 REQ'D R/W DE732

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20612, 10802, DE20613, DE20612, and summary rows for RECD R/W, RECD EASMT, and REMAINDER.

REQD PERM ESMT - PAR 112/SV87 REQ'D PERM. EASMT. DE733

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20614, DE20612, DE20613, DE20615, DE20614, and summary rows for RECD EASMT and RECD R/W.

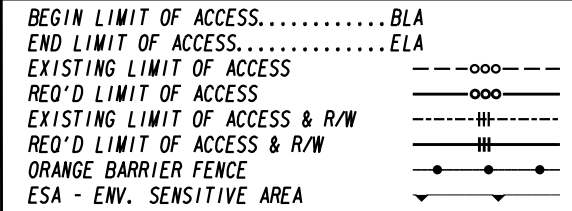
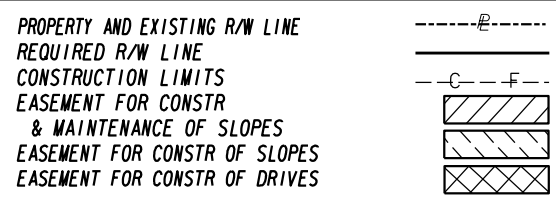


Table with 2 columns: DATE, REVISIONS. Multiple empty rows for recording changes.

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STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF 60-0038

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include points 10794, 10809, DE20617, DE20616, 10794 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20626, DE20627, 10817, DE20630, DE20629, 10827, 745, 741, DE20626 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20634, DE20635, DE20636, DE20637, DE20634 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20615, 10794, DE20616, DE20617, 10811, 10812, 10813, DE20622, 10843, DE20621, DE20620, DE20619, DE20618, DE20615 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20632, DE20638, 718, 717, DE20632 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20623, 10816, DE20627, DE20626, 10828, 10829, DE20625, 740, DE20624, DE20623 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20631, DE20632, 717, 716, DE20631 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20633, DE20639, DE20640, DE20638, DE20632, DE20633 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20628, 10815, DE20623, DE20624, 10830, DE20628, DE20628 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20589, DE20633, DE20632, DE20631, DE20589 with bearings and distances.

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20641, DE20642, DE20643, 12095, 12087, 12088, 12089, 718, DE20641 with bearings and distances.

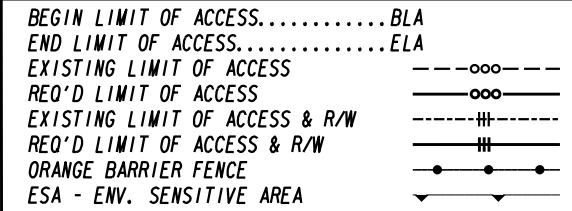
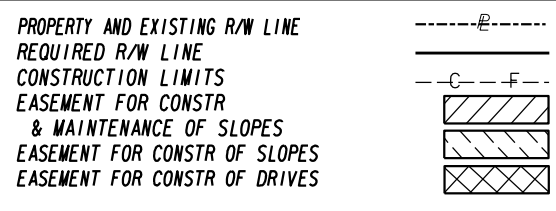


Table with columns: DATE, REVISIONS. Multiple empty rows for recording changes.

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STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
DATE SH OF
DRAWING No.
60-0039

REQD PERM ESMT - PAR 116/SV187 REQ'D PERM. EASM'T. DE745

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20640, DE20644, DE20643, DE20642, DE20641, DE20640 with various measurements and bearings.

REQD EASMT = 3206.63 SF
REQD EASMT = 0.074 ACRES

REQD R/W - PAR 118/SV185 REQ'D R/W DE749

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20659, DE20660, DE20661, 12105, 12122, 12708, DE20659 with various measurements and bearings.

REQD R/W = 6282.88 SF
REQD R/W = 0.144 ACRES
REMAINDER = +/- ACRES

REQD PERM ESMT - PAR 118/SV185 REQ'D PERM. EASM'T. DE750

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20659, DE20662, DE20663, DE20661, DE20660, DE20659 with various measurements and bearings.

REQD EASMT = 1571.65 SF
REQD EASMT = 0.036 ACRES

REQD R/W - PAR 117/SV186 REQ'D R/W DE746

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include 12095, DE20645, DE20646, DE20647, DE20648, DE20649, DE20650, 12100, DE20649, DE20650, 12100, 12102, 12103, 12087, 12095 with various measurements and bearings.

REQD R/W = 10806.74 SF
REQD R/W = 0.248 ACRES
REMAINDER = +/- ACRES

REQD R/W - PAR 119/SV184 REQ'D R/W DE751

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20661, DE20665, 728, 12105, DE20661 with various measurements and bearings.

REQD R/W = 915.71 SF
REQD R/W = 0.021 ACRES
REMAINDER = +/- ACRES

REQD PERM ESMT - PAR 117/SV186 REQ'D PERM. EASM'T. DE747

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20645, DE20651, DE20652, DE20653, DE20654, DE20650, DE20649, DE20649, DE20649, DE20648, DE20647, DE20646, DE20645 with various measurements and bearings.

REQD EASMT = 10943.03 SF
REQD EASMT = 0.251 ACRES

REQD R/W - PAR 120/SV183 REQ'D R/W DE753

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20665, DE20666, DE20667, 12113, 12115, DE20665 with various measurements and bearings.

REQD R/W = 5534.99 SF
REQD R/W = 0.127 ACRES
REMAINDER = +/- ACRES

REQD DRWY ESMT - PAR 117/SV186 REQ'D DRWY. EASM'T. DE748

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20655, DE20656, DE20657, DE20658, DE20655 with various measurements and bearings.

REQD PERM ESMT - PAR 119/SV184 REQ'D PERM. EASM'T. DE752

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20663, DE20664, DE20665, DE20661, DE20663 with various measurements and bearings.

REQD EASMT = 279.05 SF
REQD EASMT = 0.006 ACRES

REQD PERM ESMT - PAR 120/SV183 REQ'D PERM. EASM'T. DE754

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Rows include DE20664, DE20668, DE20669, DE20667, DE20666, DE20665, DE20664 with various measurements and bearings.

REQD EASMT = 1633.40 SF
REQD EASMT = 0.037 ACRES

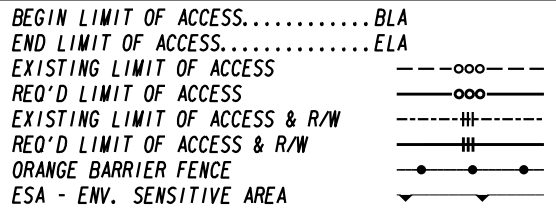
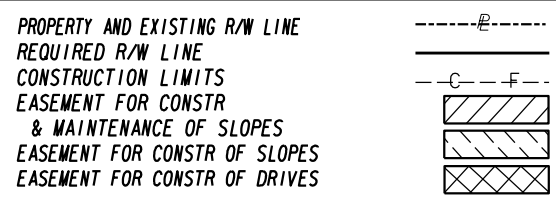
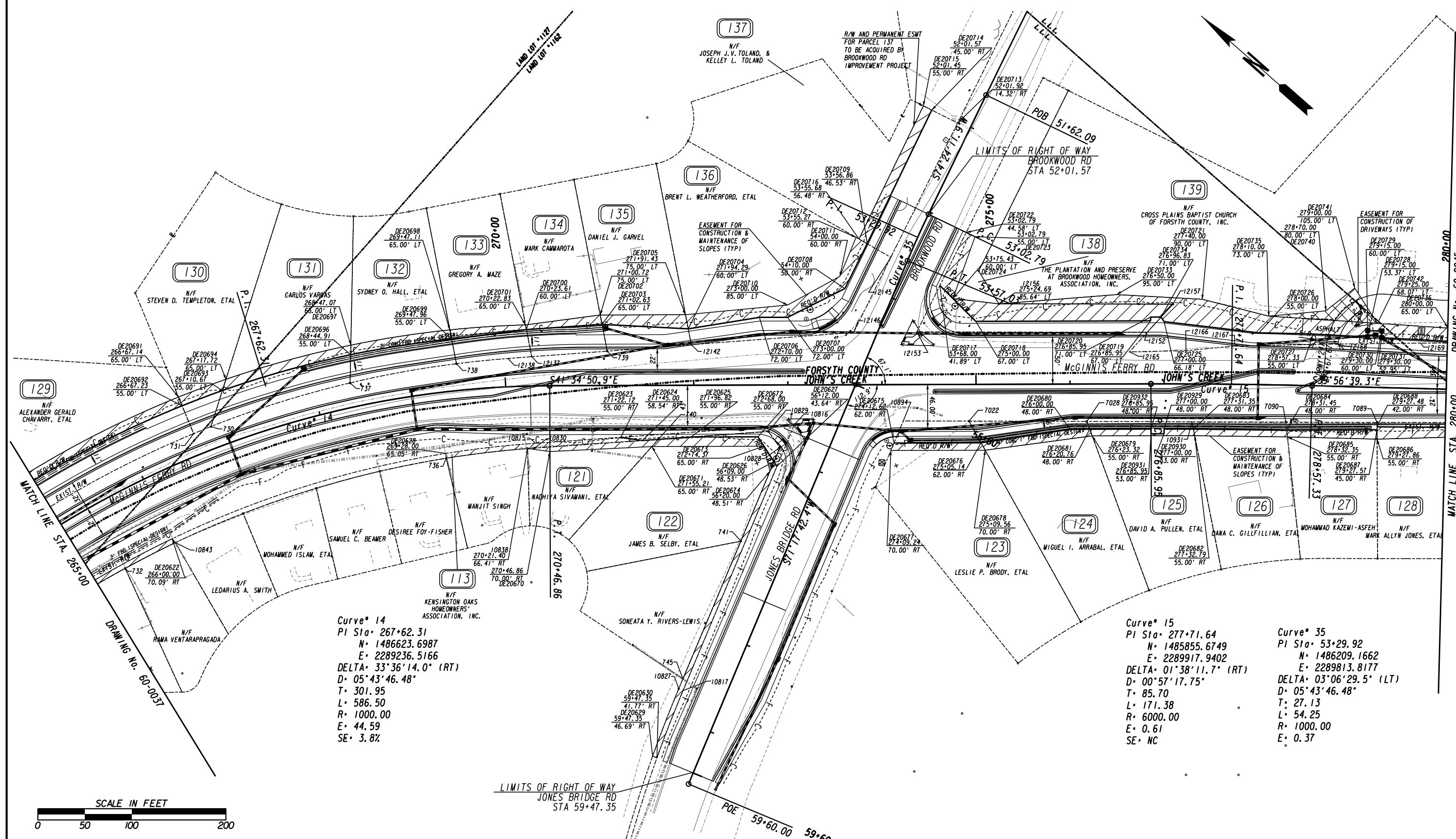


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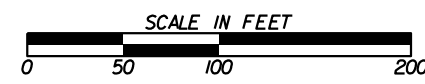
STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF
DRAWING No.
60-0040



Curve* 14
 PI Sta= 267+62.31
 N= 1486623.6987
 E= 2289236.5166
 DELTA= 33°36'14.0" (RT)
 D= 05°43'46.48"
 T= 301.95
 L= 586.50
 R= 1000.00
 E= 44.59
 SE= 3.8%

Curve* 15
 PI Sta= 277+71.64
 N= 1485855.6749
 E= 2289917.9402
 DELTA= 01°38'11.7" (RT)
 D= 00°57'17.75"
 T= 85.70
 L= 171.38
 R= 6000.00
 E= 0.61
 SE= NC

Curve* 35
 PI Sta= 53+29.92
 N= 1486209.1662
 E= 2289813.8177
 DELTA= 03°06'29.5" (LT)
 D= 05°43'46.48"
 T= 27.13
 L= 54.25
 R= 1000.00
 E= 0.37



PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
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	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0041

REQD PERM ESMT - PAR 121/SV139 REQ'D PERM. EASMT. DE755

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points 10838, 740, DE20671, DE20670, and 10838 with various bearings and distances.

REQD R/W - PAR 122/SV140 REQ'D R/W DE756

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20625, 10829, 10828, DE20626, DE20672, DE20625, and REMAINDER.

REQD PERM ESMT - PAR 122/SV140 REQ'D PERM. EASMT. DE757

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20671, 740, DE20625, DE20672, DE20673, DE20671, and REMAINDER.

REQD PERM ESMT - PAR 122/SV140 REQ'D PERM. EASMT. DE758

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20673, DE20626, DE20674, DE20673, and REMAINDER.

REQD R/W - PAR 123/SV89 REQ'D R/W DE759

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20675, 10894, 7022, DE20676, DE20675, and REMAINDER.

REQD PERM ESMT - PAR 123/SV89 REQ'D PERM. EASMT. DE760

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20677, DE20675, DE20676, DE20678, DE20677, and REMAINDER.

REQD R/W - PAR 124/SV90 REQ'D R/W DE761

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20676, 7022, 7028, DE20681, DE20680, DE20676, and REMAINDER.

REQD PERM ESMT - PAR 124/SV90 REQ'D PERM. EASMT. DE762

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20678, DE20676, DE20680, DE20681, DE20679, DE20678, and REMAINDER.

REQD R/W - PAR 125/SV91 REQ'D R/W DE763

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20681, 7028, 10931, DE20683, DE20929, DE20930, DE20931, DE20932, DE20681, and REMAINDER.

REQD PERM ESMT - PAR 125/SV91 REQ'D PERM. EASMT. DE764

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20679, DE20681, DE20932, DE20931, DE20930, DE20929, DE20683, DE20682, DE20679, and REMAINDER.

REQD R/W - PAR 126/SV92 REQ'D R/W DE765

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20683, 10931, 7090, DE20684, DE20683, and REMAINDER.

REQD PERM ESMT - PAR 126/SV92 REQ'D PERM. EASMT. DE766

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20682, DE20683, DE20684, DE20685, DE20682, and REMAINDER.

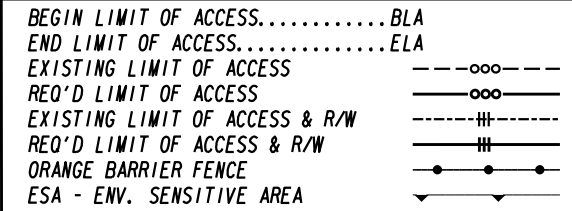
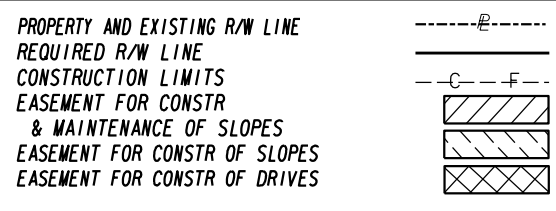


Table with columns: DATE, REVISIONS. A table for recording changes to the drawing.

Table with columns: DATE, REVISIONS. A second table for recording changes to the drawing.

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF 60-0042

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20699	55.00 L	269+47.96	McGinnis Ferry Rd Const CL
DE20700	60.00 L	270+23.61	McGinnis Ferry Rd Const CL
12137	31.06 L	270+28.30	McGinnis Ferry Rd Const CL
12138	30.01 L	270+03.82	McGinnis Ferry Rd Const CL
ARC LENGTH = 55.13 CHORD BEAR = N 47°10'30.9" W LNTH CHORD = 55.12 RADIUS = 1084.45 DEGREE = 5°17'00.1" 738 28.48 L 269+50.28 McGinnis Ferry Rd Const CL 26.63 N 37°36'38.8" E DE20699 55.00 L 269+47.96 McGinnis Ferry Rd Const CL REOD R/W = 2208.09 SF REOD R/W = 0.051 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20703	65.00 L	271+02.63	McGinnis Ferry Rd Const CL
DE20704	60.00 L	271+94.29	McGinnis Ferry Rd Const CL
12142	43.17 L	271+97.50	McGinnis Ferry Rd Const CL
739	36.61 L	271+08.04	McGinnis Ferry Rd Const CL
DE20703	65.00 L	271+02.63	McGinnis Ferry Rd Const CL
REOD R/W = 2051.12 SF REOD R/W = 0.047 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20709	46.53 R	53+56.86	BROOKWOOD DR/JONES BRIDGE RD
DE20714	45.00 R	52+01.57	BROOKWOOD DR/JONES BRIDGE RD
DE20713	14.32 R	52+01.92	BROOKWOOD DR/JONES BRIDGE RD
12145	17.67 R	53+60.47	BROOKWOOD DR/JONES BRIDGE RD
DE20709	46.53 R	53+56.86	BROOKWOOD DR/JONES BRIDGE RD
REOD R/W = 4735.42 SF REOD R/W = 0.109 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20724	60.00 L	53+75.43	BROOKWOOD DR/JONES BRIDGE RD
12156	85.64 L	275+24.69	McGinnis Ferry Rd Const CL
12157	84.74 L	277+09.23	McGinnis Ferry Rd Const CL
DE20721	71.00 L	276+96.83	McGinnis Ferry Rd Const CL
DE20720	71.00 L	276+85.95	McGinnis Ferry Rd Const CL
DE20719	67.00 L	276+85.95	McGinnis Ferry Rd Const CL
DE20718	67.00 L	275+00.00	McGinnis Ferry Rd Const CL
DE20724	60.00 L	53+75.43	BROOKWOOD DR/JONES BRIDGE RD
REOD R/W = 3936.11 SF REOD R/W = 0.090 ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20698	65.00 L	269+47.11	McGinnis Ferry Rd Const CL
DE20701	65.00 L	270+22.83	McGinnis Ferry Rd Const CL
DE20700	60.00 L	270+23.61	McGinnis Ferry Rd Const CL
DE20699	55.00 L	269+47.96	McGinnis Ferry Rd Const CL
DE20698	65.00 L	269+47.11	McGinnis Ferry Rd Const CL
REOD R/W = 645.15 SF REOD R/W = 0.015 ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20702	75.00 L	271+00.72	McGinnis Ferry Rd Const CL
DE20705	75.00 L	271+91.43	McGinnis Ferry Rd Const CL
DE20704	60.00 L	271+94.29	McGinnis Ferry Rd Const CL
DE20703	65.00 L	271+02.63	McGinnis Ferry Rd Const CL
DE20702	75.00 L	271+00.72	McGinnis Ferry Rd Const CL
REOD R/W = 1133.86 SF REOD R/W = 0.026 ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20716	56.48 R	53+55.68	BROOKWOOD DR/JONES BRIDGE RD
DE20715	55.00 R	52+01.45	BROOKWOOD DR/JONES BRIDGE RD
DE20714	45.00 R	52+01.57	BROOKWOOD DR/JONES BRIDGE RD
DE20709	46.53 R	53+56.86	BROOKWOOD DR/JONES BRIDGE RD
DE20716	56.48 R	53+55.68	BROOKWOOD DR/JONES BRIDGE RD
REOD R/W = 1574.80 SF REOD R/W = 0.036 ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20700	60.00 L	270+23.61	McGinnis Ferry Rd Const CL
DE20703	65.00 L	271+02.63	McGinnis Ferry Rd Const CL
739	36.61 L	271+08.04	McGinnis Ferry Rd Const CL
12137	31.06 L	270+28.30	McGinnis Ferry Rd Const CL
DE20700	60.00 L	270+23.61	McGinnis Ferry Rd Const CL
REOD R/W = 2329.64 SF REOD R/W = 0.053 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20704	60.00 L	271+94.29	McGinnis Ferry Rd Const CL
DE20706	72.00 L	272+70.00	McGinnis Ferry Rd Const CL
DE20707	72.00 L	273+00.00	McGinnis Ferry Rd Const CL
DE20708	50.00 R	54+10.00	BROOKWOOD DR/JONES BRIDGE RD
DE20709	46.53 R	53+56.86	BROOKWOOD DR/JONES BRIDGE RD
12145	17.67 R	53+60.47	BROOKWOOD DR/JONES BRIDGE RD
12146	55.66 L	273+70.00	McGinnis Ferry Rd Const CL
12142	43.17 L	271+97.50	McGinnis Ferry Rd Const CL
DE20704	60.00 L	271+94.29	McGinnis Ferry Rd Const CL
REOD R/W = 6564.95 SF REOD R/W = 0.151 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20717	41.89 L	53+68.00	BROOKWOOD DR/JONES BRIDGE RD
DE20718	67.00 L	275+00.00	McGinnis Ferry Rd Const CL
DE20719	67.00 L	276+85.95	McGinnis Ferry Rd Const CL
DE20720	71.00 L	276+85.95	McGinnis Ferry Rd Const CL
DE20721	71.00 L	276+96.83	McGinnis Ferry Rd Const CL
12152	54.84 L	276+82.10	McGinnis Ferry Rd Const CL
12153	56.09 L	274+37.23	McGinnis Ferry Rd Const CL
DE20717	41.89 L	53+68.00	BROOKWOOD DR/JONES BRIDGE RD
REOD R/W = 3996.92 SF REOD R/W = 0.092 ACRES REMAINDER = +/- ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20701	65.00 L	270+22.83	McGinnis Ferry Rd Const CL
DE20702	75.00 L	271+00.72	McGinnis Ferry Rd Const CL
DE20703	65.00 L	271+02.63	McGinnis Ferry Rd Const CL
DE20700	60.00 L	270+23.61	McGinnis Ferry Rd Const CL
DE20701	65.00 L	270+22.83	McGinnis Ferry Rd Const CL
REOD R/W = 609.77 SF REOD R/W = 0.014 ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20705	75.00 L	271+91.43	McGinnis Ferry Rd Const CL
DE20710	85.00 L	273+00.00	McGinnis Ferry Rd Const CL
DE20711	60.00 R	54+00.00	BROOKWOOD DR/JONES BRIDGE RD
DE20712	60.00 R	53+55.27	BROOKWOOD DR/JONES BRIDGE RD
DE20709	46.53 R	53+56.86	BROOKWOOD DR/JONES BRIDGE RD
DE20708	50.00 R	54+10.00	BROOKWOOD DR/JONES BRIDGE RD
DE20707	72.00 L	273+00.00	McGinnis Ferry Rd Const CL
DE20706	72.00 L	272+70.00	McGinnis Ferry Rd Const CL
DE20704	60.00 L	271+94.29	McGinnis Ferry Rd Const CL
DE20705	75.00 L	271+91.43	McGinnis Ferry Rd Const CL
REOD R/W = 2762.01 SF REOD R/W = 0.063 ACRES			

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20722	44.58 L	53+02.79	BROOKWOOD DR/JONES BRIDGE RD
DE20723	55.00 L	53+02.79	BROOKWOOD DR/JONES BRIDGE RD
DE20724	60.00 L	53+75.43	BROOKWOOD DR/JONES BRIDGE RD
DE20717	41.89 L	53+68.00	BROOKWOOD DR/JONES BRIDGE RD
DE20722	44.58 L	53+02.79	BROOKWOOD DR/JONES BRIDGE RD
REOD R/W = 945.13 SF REOD R/W = 0.022 ACRES			

PROPERTY AND EXISTING R/W LINE -----@-----
 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
 EXISTING LIMIT OF ACCESS
 REQ'D LIMIT OF ACCESS
 EXISTING LIMIT OF ACCESS & R/W
 REQ'D LIMIT OF ACCESS & R/W
 ORANGE BARRIER FENCE
 ESA - ENV. SENSITIVE AREA

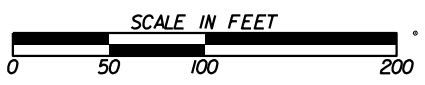
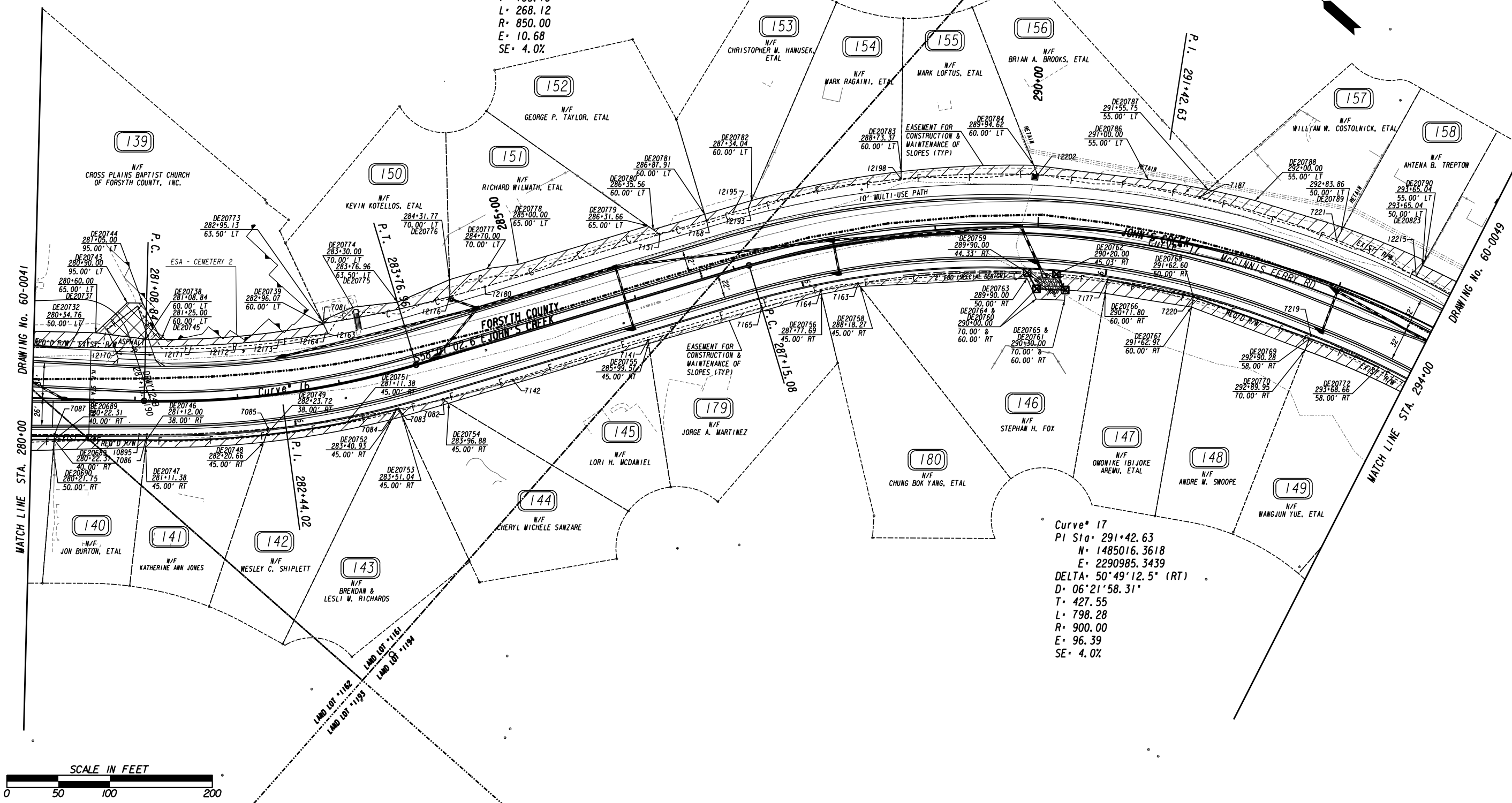
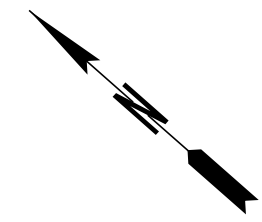
DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0044

Curve* 16
 PI Sta: 282+44.02
 N: 1485493.5080
 E: 2290221.2342
 DELTA: 18°04'23.4" (LT)
 D: 06°44'26.45"
 T: 135.18
 L: 268.12
 R: 850.00
 E: 10.68
 SE: 4.0%

Curve* 17
 PI Sta: 291+42.63
 N: 1485016.3618
 E: 2290985.3439
 DELTA: 50°49'12.5" (RT)
 D: 06°21'58.31"
 T: 427.55
 L: 798.28
 R: 900.00
 E: 96.39
 SE: 4.0%



PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
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	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO: 0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0045

REQD R/W - PAR 139/SV173 REQ'D R/W DE792

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20721 through DE20732 and 12169 through 12152. Includes arc length, chord bear, and lnth chord values.

REQD R/W - PAR 140/SV95 REQ'D R/W DE796

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20689, 7087, 10895, DE20746, DE20689. Includes arc length, chord bear, and lnth chord values.

REQD PERM ESMT - PAR 139/SV173 REQ'D PERM. EASMT. DE793

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points 12156, DE20733, DE20734, DE20735, DE20736, DE20737, DE20738, DE20739, 12163, 12164, 12173, 12172, 12171, 12170, DE20732, DE20731, DE20730, DE20729, DE20728, DE20727, DE20726, DE20725, DE20721, 12157, 12156. Includes arc length, chord bear, and lnth chord values.

REQD PERM ESMT - PAR 140/SV95 REQ'D PERM. EASMT. DE797

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20690, DE20689, DE20746, DE20747, DE20690. Includes arc length, chord bear, and lnth chord values.

REQD R/W - PAR 139/SV173 REQ'D R/W DE794

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20735, DE20740, DE20741, DE20742, DE20735.

REQD R/W - PAR 141/SV96 REQ'D R/W DE798

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20746, 7086, 7085, DE20749, DE20746, 7084, DE20746. Includes arc length, chord bear, and lnth chord values.

REQD PERM ESMT - PAR 141/SV96 REQ'D PERM. EASMT. DE799

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20747, DE20746, DE20749, DE20748, DE20747, DE20747. Includes arc length, chord bear, and lnth chord values.

REQD PERM ESMT - PAR 143/SV98 REQ'D PERM. EASMT. DE802

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20752, 7084, DE20749, 7083, DE20753, DE20752. Includes arc length, chord bear, and lnth chord values.

REQD R/W - PAR 139/SV173 REQ'D R/W DE795

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20737, DE20743, DE20744, DE20745, DE20738, DE20737. Includes arc length, chord bear, and lnth chord values.

REQD R/W - PAR 142/SV97 REQ'D R/W DE800

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20749, 7085, DE20749, DE20751, DE20749, DE20749. Includes arc length, chord bear, and lnth chord values.

REQD PERM ESMT - PAR 142/SV97 REQ'D PERM. EASMT. DE801

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20748, DE20749, DE20751, DE20752, DE20748, DE20748. Includes arc length, chord bear, and lnth chord values.

REQD PERM ESMT - PAR 144/SV99 REQ'D PERM. EASMT. DE803

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20753, 7083, DE20754, DE20753. Includes arc length, chord bear, and lnth chord values.

PROPERTY AND EXISTING R/W LINE
REQUIRED R/W LINE
CONSTRUCTION LIMITS
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
EXISTING LIMIT OF ACCESS
REQ'D LIMIT OF ACCESS
EXISTING LIMIT OF ACCESS & R/W
REQ'D LIMIT OF ACCESS & R/W
ORANGE BARRIER FENCE
ESA - ENV. SENSITIVE AREA

Table with columns: DATE, REVISIONS. Multiple empty rows for recording changes.

Table with columns: DATE, REVISIONS. Multiple empty rows for recording changes.

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
DATE SH OF

REQ'D PERM. EASMT - PAR 152/SV170 REQ'D PERM. EASMT. DE818

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20780, DE20781, 7168, 7131, DE20780 and area calculations.

REQ'D PERM. EASMT - PAR 153/SV169 REQ'D PERM. EASMT. DE819

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20781, DE20782, 12193, 12195, 7168, DE20781 and area calculations.

REQ'D PERM. EASMT - PAR 154/SV168 REQ'D PERM. EASMT. DE820

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20782, DE20783, 12198, 12193, DE20782 and area calculations.

REQ'D PERM. EASMT - PAR 155/SV167 REQ'D PERM. EASMT. DE821

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20783, DE20784, 12202, 12198, DE20783 and area calculations.

REQ'D PERM. EASMT - PAR 156/SV166 REQ'D PERM. EASMT. DE822

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20784, DE20786, DE20787, 7187, 12202, DE20784 and area calculations.

REQ'D PERM. EASMT - PAR 157/SV165 REQ'D PERM. EASMT. DE823

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20787, DE20788, DE20789, 7221, 7187, DE20787 and area calculations.

REQ'D PERM. EASMT - PAR 158/SV164 REQ'D PERM. EASMT. DE824

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20789, DE20790, 12215, 7221, DE20789 and area calculations.

REQ'D PERM. EASMT - PAR 179/SV101 REQ'D PERM. EASMT. DE805

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20755, 7141, 7165, 7164, DE20756, DE20755 and area calculations.

REQ'D PERM. EASMT - PAR 180/SV102 REQ'D PERM. EASMT. DE806

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for McGinnis Ferry Rd Const CL with points DE20756, 7164, 7163, DE20758, DE20756 and area calculations.

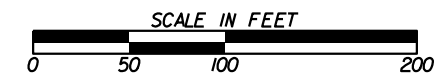
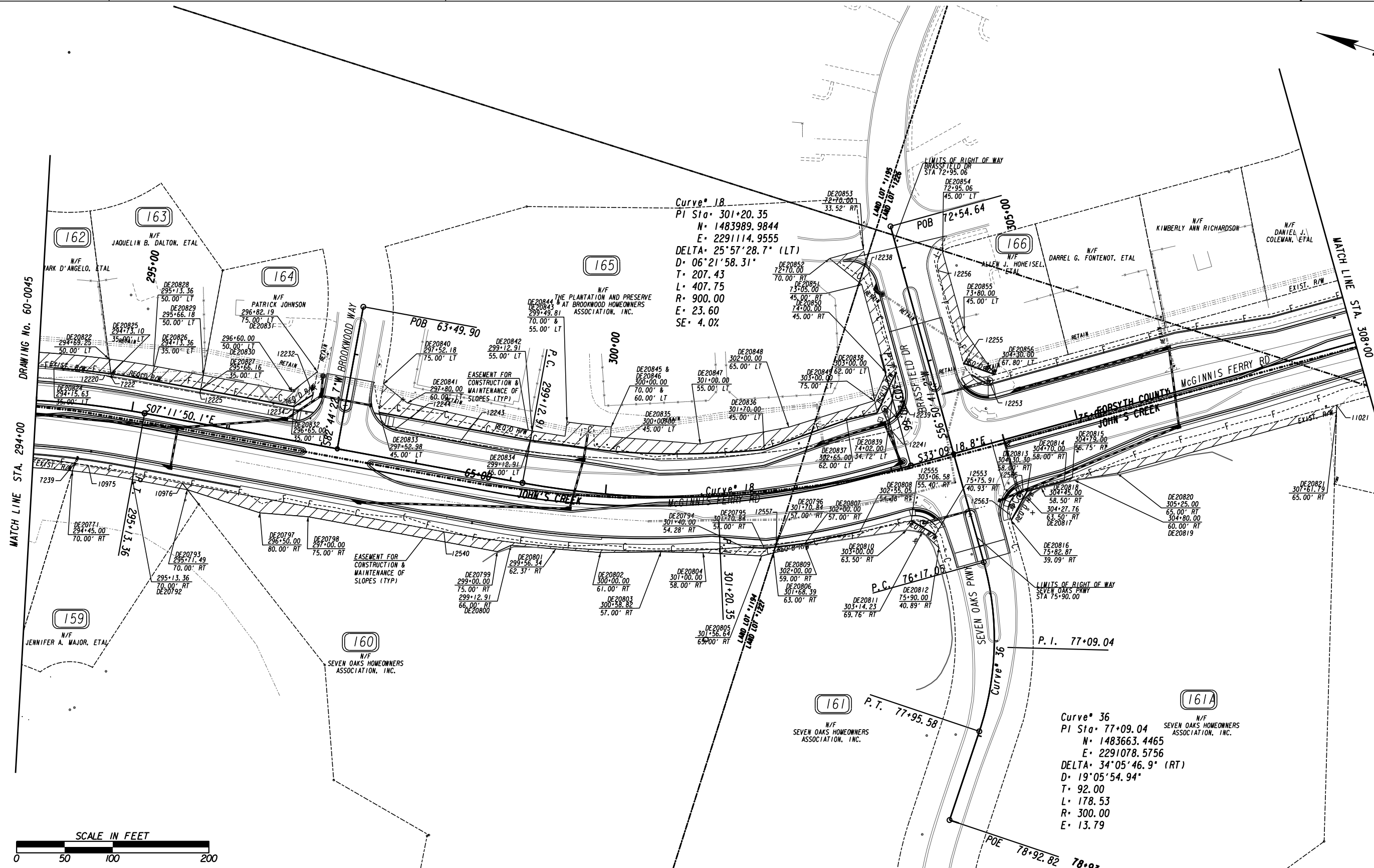
PROPERTY AND EXISTING R/W LINE
REQUIRED R/W LINE
CONSTRUCTION LIMITS
EASEMENT FOR CONSTR
& MAINTENANCE OF SLOPES
EASEMENT FOR CONSTR OF SLOPES
EASEMENT FOR CONSTR OF DRIVES

BEGIN LIMIT OF ACCESS.....BLA
END LIMIT OF ACCESS.....ELA
EXISTING LIMIT OF ACCESS
REQ'D LIMIT OF ACCESS
EXISTING LIMIT OF ACCESS & R/W
REQ'D LIMIT OF ACCESS & R/W
ORANGE BARRIER FENCE
ESA - ENV. SENSITIVE AREA

Table with columns: DATE, REVISIONS. Multiple empty rows for recording changes.

Table with columns: DATE, REVISIONS. Multiple empty rows for recording changes.

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF 60-0048



PROPERTY AND EXISTING R/W LINE	-----e-----
REQUIRED R/W LINE	-----f-----
CONSTRUCTION LIMITS	-----c-----
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	-----h-----
EASEMENT FOR CONSTR OF SLOPES	-----i-----
EASEMENT FOR CONSTR OF DRIVES	-----j-----

BEGIN LIMIT OF ACCESS.....BLA	-----k-----
END LIMIT OF ACCESS.....ELA	-----l-----
EXISTING LIMIT OF ACCESS	-----m-----
REQ'D LIMIT OF ACCESS	-----n-----
EXISTING LIMIT OF ACCESS & R/W	-----o-----
REQ'D LIMIT OF ACCESS & R/W	-----p-----
ORANGE BARRIER FENCE	-----q-----
ESA - ENV. SENSITIVE AREA	-----r-----

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO: 0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0049

REQD PERM ESMT - PAR 159/SV107 REQ'D PERM. EASMT. DE825

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20771, DE20793, DE20792, DE20771 and various arc/chord/length measurements.

REQD PERM ESMT - PAR 161A/SV109B REQ'D PERM. EASMT. DE832

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20816, DE20813, DE20814, DE20815, DE20821, DE20820, DE20819, DE20818, DE20817, DE20816 and various arc/chord/length measurements.

REQD R/W - PAR 162/SV163 REQ'D R/W DE833

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20824, DE20825, DE20824, DE20824, DE20824, DE20824 and various arc/chord/length measurements.

REQD R/W - PAR 160/SV108 REQ'D R/W DE826

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20794, DE20796, DE20795, DE20794 and various arc/chord/length measurements.

REQD R/W - PAR 161/SV109A REQ'D R/W DE828

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20796, DE20808, DE20807, DE20796, DE20796 and various arc/chord/length measurements.

REQD PERM ESMT - PAR 162/SV163 REQ'D PERM. EASMT. DE834

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20823, DE20822, DE20825, DE20824, DE20824, DE20824, DE20824, DE20823 and various arc/chord/length measurements.

REQD PERM ESMT - PAR 160/SV108 REQ'D PERM. EASMT. DE827

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20793, 10976, 12540, 12540, DE20794, DE20795, DE20794, DE20796, DE20806, DE20805, DE20804, DE20803, DE20802, DE20801, DE20800, DE20799, DE20798, DE20797, DE20793 and various arc/chord/length measurements.

REQD R/W - PAR 161/SV109A REQ'D R/W DE829

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points 12555, 12553, 12555 and various arc/chord/length measurements.

REQD R/W - PAR 163/SV162 REQ'D R/W DE835

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20825, DE20826, DE20827, 12225, 7222, DE20825 and various arc/chord/length measurements.

REQD R/W - PAR 161A/SV109B REQ'D R/W DE831

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20816, 12563, 12565, DE20815, DE20814, DE20813, DE20816, DE20816 and various arc/chord/length measurements.

REQD PERM ESMT - PAR 161/SV109A REQ'D PERM. EASMT. DE830

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20806, DE20796, DE20807, DE20808, DE20807, DE20808, DE20807, DE20808, DE20807, DE20808, DE20807, DE20808 and various arc/chord/length measurements.

REQD PERM ESMT - PAR 163/SV162 REQ'D PERM. EASMT. DE836

Table with columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Includes data for points DE20822, DE20822, DE20822, DE20822, DE20822, DE20822, DE20822, DE20822, DE20822, DE20822 and various arc/chord/length measurements.

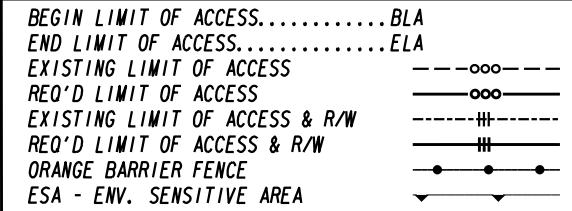
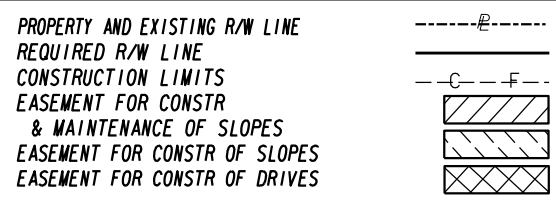


Table with columns: DATE, REVISIONS. Includes a grid for recording changes to the drawing.

Table with columns: DATE, REVISIONS. Includes a grid for recording changes to the drawing.

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
DATE SH OF
DRAWING No.
60-0050

REQD R/W - PAR 164/SV161 REQ'D R/W DE837

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20827	35.00 L	295+66.16	McGinnis Ferry Rd Const CL
	98.84	S 7°11'50.1" E	
DE20832	35.00 L	296+65.00	McGinnis Ferry Rd Const CL
	23.33	S 49°50'10.2" E	
12232	34.90 R	64+49.16	BROOKWOOD WAY CL
ARC LENGTH	= 31.42		
CHORD BEAR	= N 52°08'22.3" W		
LNTH CHORD	= 28.28		
RADIUS	= 20.00		
DEGREE	= 286°31'18.8"		
12234	30.82 L	296+62.14	McGinnis Ferry Rd Const CL
	95.99	N 7°08'01.8" W	
12225	30.93 L	295+66.16	McGinnis Ferry Rd Const CL
	4.07	N 82°51'53.4" E	
DE20827	35.00 L	295+66.16	McGinnis Ferry Rd Const CL
REQD R/W	= 529.23 SF		
REQD R/W	= 0.012 ACRES		
REMAINDER	= +/- ACRES		

REQD R/W - PAR 166/SV159 REQ'D R/W DE841

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
12255	35.00 L	74+12.11	BRASSFIELD DR/7 OAKS PKWY CL
	34.70	S 2°13'26.9" W	
DE20856	67.80 L	304+30.00	McGinnis Ferry Rd Const CL
	8.36	N 32°58'21.2" W	
12253	67.83 L	304+21.64	McGinnis Ferry Rd Const CL
ARC LENGTH	= 31.42		
CHORD BEAR	= N 12°01'38.9" E		
LNTH CHORD	= 28.28		
RADIUS	= 20.00		
DEGREE	= 286°28'40.7"		
12255	35.00 L	74+12.11	BRASSFIELD DR/7 OAKS PKWY CL
REQD R/W	= 197.71 SF		
REQD R/W	= 0.005 ACRES		
REMAINDER	= +/- ACRES		

REQD PERM ESMT - PAR 164/SV161 REQ'D PERM. EASMT. DE838

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20829	50.00 L	295+66.18	McGinnis Ferry Rd Const CL
	93.82	S 7°11'50.1" E	
DE20830	50.00 L	296+60.00	McGinnis Ferry Rd Const CL
	33.43	S 55°36'28.7" E	
DE20831	75.00 L	296+82.19	McGinnis Ferry Rd Const CL
	24.20	S 82°51'58.0" W	
12232	34.90 R	64+49.16	BROOKWOOD WAY CL
	23.33	N 49°50'10.2" W	
DE20832	35.00 L	296+65.00	McGinnis Ferry Rd Const CL
	98.84	N 7°11'50.1" W	
DE20827	35.00 L	295+66.16	McGinnis Ferry Rd Const CL
	15.00	N 82°51'53.4" E	
DE20829	50.00 L	295+66.18	McGinnis Ferry Rd Const CL
REQD EASMT	= 1881.30 SF		
REQD EASMT	= 0.043 ACRES		

REQD PERM ESMT - PAR 166/SV159 REQ'D PERM. EASMT. DE842

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20854	45.00 L	72+95.06	BRASSFIELD DR/7 OAKS PKWY CL
	84.94	S 56°50'41.2" W	
DE20855	45.00 L	73+80.00	BRASSFIELD DR/7 OAKS PKWY CL
	55.31	S 37°31'44.1" W	
DE20856	67.80 L	304+30.00	McGinnis Ferry Rd Const CL
	34.70	N 2°13'26.9" E	
12255	35.00 L	74+12.11	BRASSFIELD DR/7 OAKS PKWY CL
	99.98	N 57°01'38.9" E	
12256	187.87 L	304+02.03	McGinnis Ferry Rd Const CL
ARC LENGTH	= 20.50		
CHORD BEAR	= N 86°24'02.6" E		
LNTH CHORD	= 19.62		
RADIUS	= 20.00		
DEGREE	= 286°31'19.6"		
DE20854	45.00 L	72+95.06	BRASSFIELD DR/7 OAKS PKWY CL
REQD EASMT	= 1494.19 SF		
REQD EASMT	= 0.034 ACRES		

REQD R/W - PAR 165/SV160 REQ'D R/W DE839

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20833	45.00 L	297+52.98	McGinnis Ferry Rd Const CL
	159.93	S 7°11'50.1" E	
DE20834	45.00 L	299+12.91	McGinnis Ferry Rd Const CL
	82.70	S 9°58'09.6" E	
DE20835	45.00 L	300+00.00	McGinnis Ferry Rd Const CL
ARC LENGTH	= 161.50		
CHORD BEAR	= S 18°09'09.7" E		
LNTH CHORD	= 161.26		
RADIUS	= 855.00		
DEGREE	= 6°42'04.5"		
DE20836	45.00 L	301+70.00	McGinnis Ferry Rd Const CL
	90.91	S 37°21'01.1" E	
DE20837	62.00 L	302+65.00	McGinnis Ferry Rd Const CL
	32.59	S 30°43'33.3" E	
DE20838	62.00 L	303+00.00	McGinnis Ferry Rd Const CL
	47.06	S 82°39'03.3" E	
DE20839	34.72 R	74+02.00	BRASSFIELD DR/7 OAKS PKWY CL
	37.75	S 57°04'16.3" W	
12239	34.87 R	74+39.75	BRASSFIELD DR/7 OAKS PKWY CL
ARC LENGTH	= 32.09		
CHORD BEAR	= N 76°57'47.5" W		
LNTH CHORD	= 28.75		
RADIUS	= 20.00		
DEGREE	= 286°31'21.4"		
12241	40.29 L	303+10.64	McGinnis Ferry Rd Const CL
ARC LENGTH	= 452.02		
CHORD BEAR	= N 19°03'39.5" W		
LNTH CHORD	= 448.76		
RADIUS	= 1084.84		
DEGREE	= 5°16'53.4"		
12243	30.62 L	298+41.41	McGinnis Ferry Rd Const CL
	69.29	N 7°08'01.8" W	
12244	30.70 L	297+72.13	McGinnis Ferry Rd Const CL
ARC LENGTH	= 25.61		
CHORD BEAR	= N 29°33'23.3" E		
LNTH CHORD	= 23.90		
RADIUS	= 20.00		
DEGREE	= 286°31'18.5"		
DE20833	45.00 L	297+52.98	McGinnis Ferry Rd Const CL
REQD R/W	= 6791.49 SF		
REQD R/W	= 0.156 ACRES		
REMAINDER	= +/- ACRES		

REQD PERM ESMT - PAR 165/SV160 REQ'D PERM. EASMT. DE840

PNT	OFFSET/DIST	STATION/BEARING	ALIGNMENT
DE20840	75.00 L	297+52.18	McGinnis Ferry Rd Const CL
	31.61	S 21°07'58.9" W	
DE20841	60.00 L	297+80.00	McGinnis Ferry Rd Const CL
	133.01	S 5°02'34.3" E	
DE20842	55.00 L	299+12.91	McGinnis Ferry Rd Const CL
	34.64	S 8°22'18.1" E	
DE20843	55.00 L	299+49.81	McGinnis Ferry Rd Const CL
	15.00	N 80°27'13.8" E	
DE20844	70.00 L	299+49.81	McGinnis Ferry Rd Const CL
ARC LENGTH	= 46.29		
CHORD BEAR	= S 11°08'37.6" E		
LNTH CHORD	= 46.28		
RADIUS	= 830.00		
DEGREE	= 6°54'11.2"		
DE20845	70.00 L	300+00.00	McGinnis Ferry Rd Const CL
	10.00	S 77°15'30.9" W	
DE20846	60.00 L	300+00.00	McGinnis Ferry Rd Const CL
	93.70	S 12°52'12.9" E	
DE20847	55.00 L	301+00.00	McGinnis Ferry Rd Const CL
	93.82	S 28°23'59.9" E	
DE20848	65.00 L	302+00.00	McGinnis Ferry Rd Const CL
	92.71	S 34°50'21.2" E	
DE20849	75.00 L	303+00.00	McGinnis Ferry Rd Const CL
	31.83	S 84°16'41.6" E	
DE20850	45.00 R	74+00.00	BRASSFIELD DR/7 OAKS PKWY CL
	95.00	N 56°50'41.2" E	
DE20851	45.00 R	73+05.00	BRASSFIELD DR/7 OAKS PKWY CL
	43.01	N 21°18'25.5" E	
DE20852	70.00 R	72+10.00	BRASSFIELD DR/7 OAKS PKWY CL
	36.48	S 33°09'18.8" E	
DE20853	33.52 R	72+70.00	BRASSFIELD DR/7 OAKS PKWY CL
ARC LENGTH	= 22.87		
CHORD BEAR	= S 58°45'24.5" W		
LNTH CHORD	= 22.87		
RADIUS	= 388.58		
DEGREE	= 14°44'41.4"		
12238	34.28 R	72+92.85	BRASSFIELD DR/7 OAKS PKWY CL
	109.15	S 57°04'16.3" W	
DE20839	34.72 R	74+02.00	BRASSFIELD DR/7 OAKS PKWY CL
	47.06	N 82°39'03.3" W	
DE20838	62.00 L	303+00.00	McGinnis Ferry Rd Const CL
	32.59	N 30°43'33.3" W	
DE20837	62.00 L	302+65.00	McGinnis Ferry Rd Const CL
	90.91	N 37°21'01.1" W	
DE20836	45.00 L	301+70.00	McGinnis Ferry Rd Const CL
ARC LENGTH	= 161.50		
CHORD BEAR	= N 18°09'09.7" W		
LNTH CHORD	= 161.26		
RADIUS	= 855.00		
DEGREE	= 6°42'04.5"		
DE20835	45.00 L	300+00.00	McGinnis Ferry Rd Const CL
	82.70	N 9°58'09.6" W	
DE20834	45.00 L	299+12.91	McGinnis Ferry Rd Const CL
	159.93	N 7°11'50.1" W	
DE20833	45.00 L	297+52.98	McGinnis Ferry Rd Const CL
	30.01	N 81°16'16.0" E	
DE20840	75.00 L	297+52.18	McGinnis Ferry Rd Const CL
REQD EASMT	= 9687.06 SF		
REQD EASMT	= 0.222 ACRES		

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

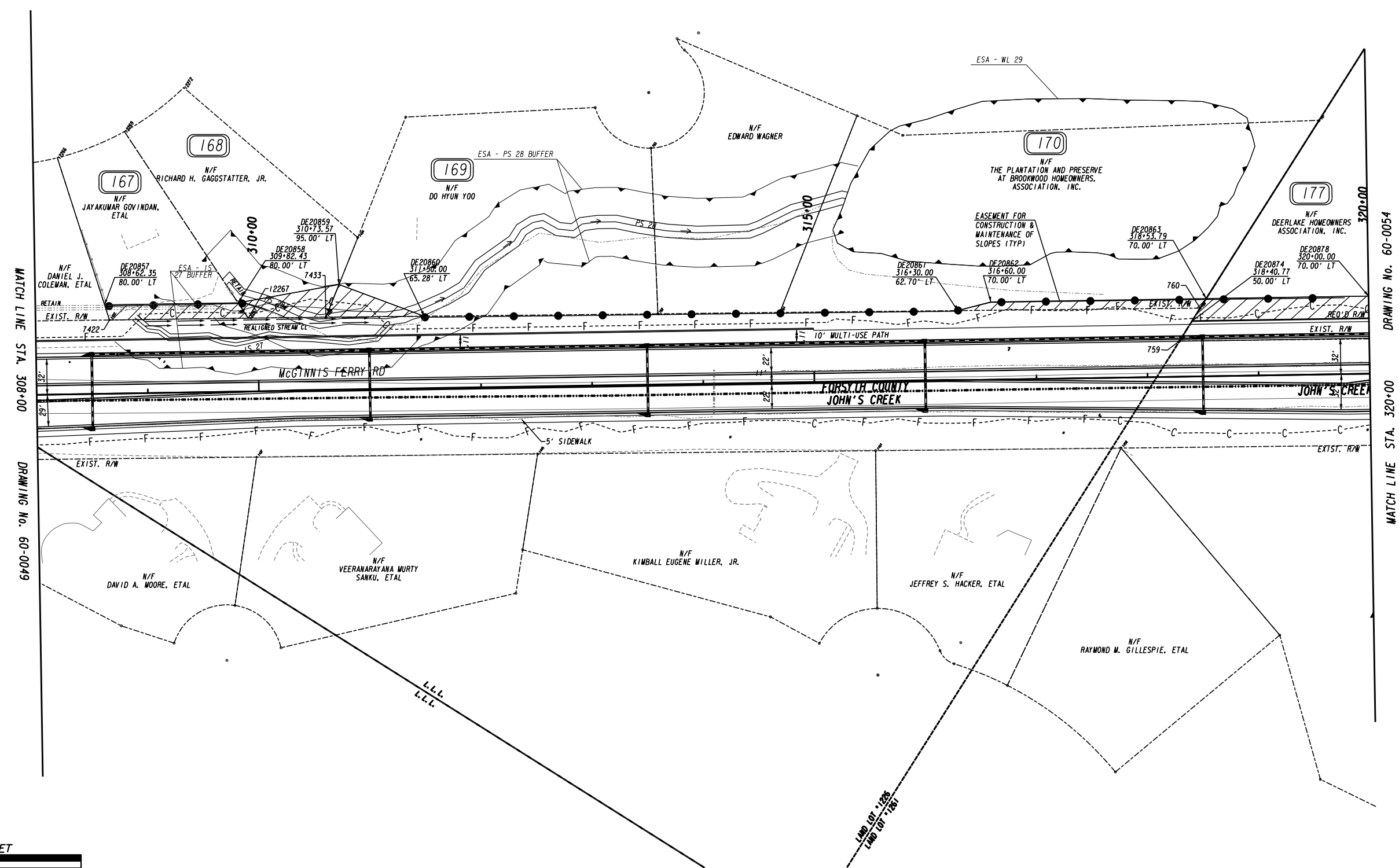
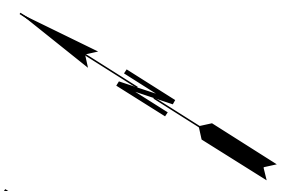
BEGIN LIMIT OF ACCESS.....BLA
 END LIMIT OF ACCESS.....ELA
 EXISTING LIMIT OF ACCESS
 REQ'D LIMIT OF ACCESS
 EXISTING LIMIT OF ACCESS & R/W
 REQ'D LIMIT OF ACCESS & R/W
 ORANGE BARRIER FENCE
 ESA - ENV. SENSITIVE AREA

DATE	REVISIONS

DATE	REVISIONS

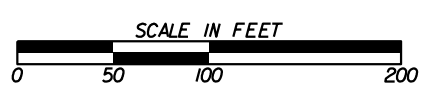
STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0051



MATCH LINE STA. 308+00
DRAWING No. 60-0049

MATCH LINE STA. 320+00
DRAWING No. 60-0054



PROPERTY AND EXISTING R/W LINE REQUIRED R/W LINE CONSTRUCTION LIMITS 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 EXISTING LIMIT OF ACCESS REQ'D LIMIT OF ACCESS EXISTING LIMIT OF ACCESS & R/W REQ'D LIMIT OF ACCESS & R/W ORANGE BARRIER FENCE ESA - ENV. SENSITIVE AREA	DATE REVISIONS	DATE REVISIONS	STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO:0004634 COUNTY: FORSYTH/FULTON LAND LOT NO: LAND DISTRICT: GMD DATE SH OF
		LAND LOT 1228 LAND LOT 1261	DRAWING No. 60-0052		

=====
REQD PERM ESMT - PAR 167/SV155 REQ'D PERM. EASMT. DE843
=====

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20857	80.00 L	308+62.35	McGinnis Ferry Rd Const CL
	120.09	S 33°09'18.8" E	
DE20858	80.00 L	309+82.43	McGinnis Ferry Rd Const CL
	16.61	S 24°12'19.3" W	
12267	66.01 L	309+91.39	McGinnis Ferry Rd Const CL
	124.91	N 32°58'21.1" W	
7422	66.41 L	308+66.48	McGinnis Ferry Rd Const CL
	14.21	N 39°54'47.8" E	
DE20857	80.00 L	308+62.35	McGinnis Ferry Rd Const CL
REQD EASMT	: 1687.95	SF	
REQD EASMT	: 0.039	ACRES	

=====
REQD PERM ESMT - PAR 168/SV154 REQ'D PERM. EASMT. DE844
=====

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20858	80.00 L	309+82.43	McGinnis Ferry Rd Const CL
	92.36	S 42°30'06.1" E	
DE20859	95.00 L	310+73.57	McGinnis Ferry Rd Const CL
	31.67	S 79°32'29.4" W	
7433	65.78 L	310+61.35	McGinnis Ferry Rd Const CL
	69.96	N 32°58'09.0" W	
12267	66.01 L	309+91.39	McGinnis Ferry Rd Const CL
	16.61	N 24°12'19.3" E	
DE20858	80.00 L	309+82.43	McGinnis Ferry Rd Const CL
REQD EASMT	: 1727.98	SF	
REQD EASMT	: 0.040	ACRES	

=====
REQD PERM ESMT - PAR 169/SV153 REQ'D PERM. EASMT. DE845
=====

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20859	95.00 L	310+73.57	McGinnis Ferry Rd Const CL
	82.01	S 11°54'17.0" E	
DE20860	65.28 L	311+50.00	McGinnis Ferry Rd Const CL
	88.65	N 32°49'40.2" W	
7433	65.78 L	310+61.35	McGinnis Ferry Rd Const CL
	31.67	N 79°32'29.4" E	
DE20859	95.00 L	310+73.57	McGinnis Ferry Rd Const CL
REQD EASMT	: 1298.10	SF	
REQD EASMT	: 0.030	ACRES	

=====
REQD PERM ESMT - PAR 170/SV151 REQ'D PERM. EASMT. DE846
=====

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20861	62.70 L	316+30.00	McGinnis Ferry Rd Const CL
	30.88	S 46°49'45.7" E	
DE20862	70.00 L	316+60.00	McGinnis Ferry Rd Const CL
	193.79	S 33°09'18.8" E	
DE20863	70.00 L	318+53.79	McGinnis Ferry Rd Const CL
	10.14	N 89°53'23.7" W	
760	61.53 L	318+48.23	McGinnis Ferry Rd Const CL
	218.23	N 32°50'47.5" W	
DE20861	62.70 L	316+30.00	McGinnis Ferry Rd Const CL
REQD EASMT	: 1635.18	SF	
REQD EASMT	: 0.038	ACRES	

PROPERTY AND EXISTING R/W LINE	-----@-----
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	
EXISTING LIMIT OF ACCESS	
REQ'D LIMIT OF ACCESS	
EXISTING LIMIT OF ACCESS & R/W	
REQ'D LIMIT OF ACCESS & R/W	
ORANGE BARRIER FENCE	
ESA - ENV. SENSITIVE AREA	

DATE	REVISIONS	DATE	REVISIONS

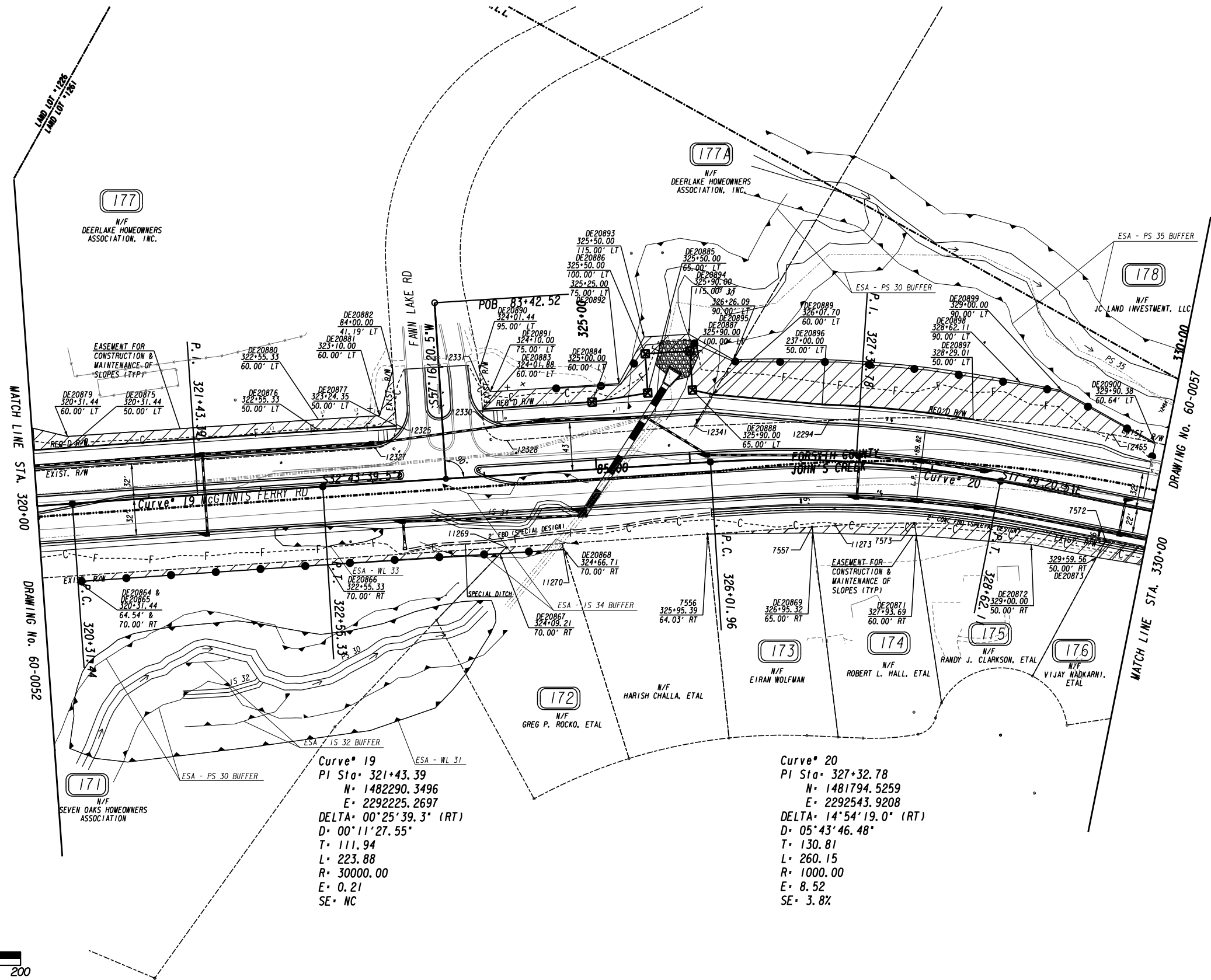
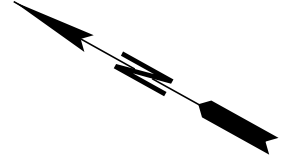
DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0053

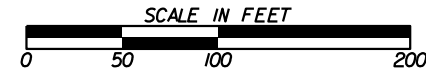


MATCH LINE STA. 320+00
DRAWING No. 60-0052

MATCH LINE STA. 330+00
DRAWING No. 60-0057

Curve* 19
PI Sta* 321+43.39
N* 1482290.3496
E* 2292225.2697
DELTA* 00°25'39.3" (RT)
D* 00°11'27.55"
T* 111.94
L* 223.88
R* 30000.00
E* 0.21
SE* NC

Curve* 20
PI Sta* 327+32.78
N* 1481794.5259
E* 2292543.9208
DELTA* 14°54'19.0" (RT)
D* 05°43'46.48"
T* 130.81
L* 260.15
R* 1000.00
E* 8.52
SE* 3.8%



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

BEGIN LIMIT OF ACCESS.....BLA	-----o-----
END LIMIT OF ACCESS.....ELA	-----o-----
EXISTING LIMIT OF ACCESS	-----o-----
REQ'D LIMIT OF ACCESS	-----o-----
EXISTING LIMIT OF ACCESS & R/W	-----H-----
REQ'D LIMIT OF ACCESS & R/W	-----H-----
ORANGE BARRIER FENCE	-----o-----
ESA - ENV. SENSITIVE AREA	-----v-----

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0054

REQD PERM ESMT - PAR 171/SV114 REQ'D PERM. EASMT. DE847

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20865 through DE20868 and various geometric calculations like ARC LENGTH, CHORD BEAR, LNTH CHORD, RADIUS, DEGREE.

REQD PERM ESMT - PAR 172/SV115 REQ'D PERM. EASMT. DE848

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20867 through DE20870 and various geometric calculations.

REQD PERM ESMT - PAR 173/SV117 REQ'D PERM. EASMT. DE849

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points 7556 through 7557 and DE20869, including geometric calculations and area values.

REQD PERM ESMT - PAR 174/SV118 REQ'D PERM. EASMT. DE850

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20869 through DE20871 and DE20869, including geometric calculations and area values.

REQD PERM ESMT - PAR 175/SV119 REQ'D PERM. EASMT. DE851

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20871 through DE20874 and DE20871, including geometric calculations and area values.

REQD PERM ESMT - PAR 176/SV120 REQ'D PERM. EASMT. DE852

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20873 through DE20877 and DE20901, including geometric calculations and area values.

REQD R/W - PAR 177A/SV150A REQ'D R/W DE855

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20883 through DE20889 and DE20883, including geometric calculations and area values.

REQD PERM ESMT - PAR 177A/SV150A REQ'D PERM. EASMT. DE856

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20890 through DE20893 and DE20890, including geometric calculations and area values.

REQD R/W - PAR 177/SV150B REQ'D R/W DE853

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20874 through DE20877 and DE20874, including geometric calculations and area values.

REQD PERM ESMT - PAR 177/SV150B REQ'D PERM. EASMT. DE854

Table with 4 columns: PNT, OFFSET/DIST, STATION/BEARING, ALIGNMENT. Contains data for points DE20863 through DE20877 and DE20876, including geometric calculations and area values.

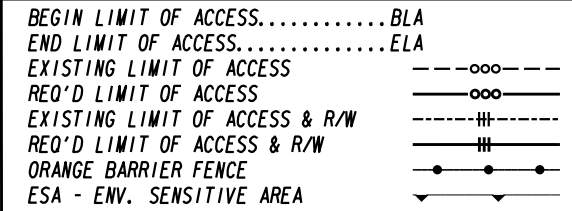
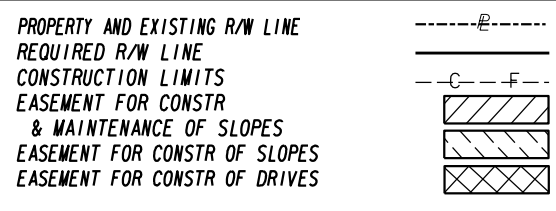


Table with 2 columns: DATE, REVISIONS. A table for recording changes to the drawing.

Table with 2 columns: DATE, REVISIONS. A table for recording changes to the drawing.

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF 60-0055

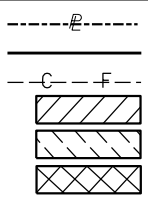
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REQD R/W - PAR 178/SV149  REQ'D R/W  DE857
=====
PNT  OFFSET/  STATION/  ALIGNMENT
   DIST      BEARING
-----
DE20889  60.00 L  326+07.70  McGinnis Ferry Rd Const CL
          97.85  S 23°53'44.1" E
DE20896  50.00 L  327+00.00  McGinnis Ferry Rd Const CL
ARC LENGTH : 135.46
CHORD BEAR : S 23°24'53.3" E
LNTH CHORD : 135.36
          RADIUS : 1050.00
          DEGREE : 5°27'24.3"
DE20897  50.00 L  328+29.01  McGinnis Ferry Rd Const CL
ARC LENGTH : 128.72
CHORD BEAR : N 29°36'52.3" W
LNTH CHORD : 128.64
          RADIUS : 1073.84
          DEGREE : 5°20'08.2"
12294    35.68 L  327+06.34  McGinnis Ferry Rd Const CL
          120.33  N 31°23'45.2" W
12341    32.84 L  325+89.57  McGinnis Ferry Rd Const CL
          32.84  S 88°29'29.8" E
DE20889  60.00 L  326+07.70  McGinnis Ferry Rd Const CL
REQD R/W : 3313.40 SF
REQD R/W : 0.076 ACRES
REMAINDER : +/- ACRES
    
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=====
REQD PERM ESMT - PAR 178/SV149  REQ'D PERM. EASMT.  DE858
=====
PNT  OFFSET/  STATION/  ALIGNMENT
   DIST      BEARING
-----
DE20895  90.00 L  326+26.09  McGinnis Ferry Rd Const CL
ARC LENGTH : 257.27
CHORD BEAR : S 24°35'02.1" E
LNTH CHORD : 256.67
          RADIUS : 1090.00
          DEGREE : 5°15'23.4"
DE20898  90.00 L  328+62.11  McGinnis Ferry Rd Const CL
          37.89  S 17°49'20.5" E
DE20899  90.00 L  329+00.00  McGinnis Ferry Rd Const CL
          95.03  S 0°10'26.8" W
DE20900  60.64 L  329+90.38  McGinnis Ferry Rd Const CL
ARC LENGTH : 38.39
CHORD BEAR : N 18°13'23.9" W
LNTH CHORD : 38.39
          RADIUS : 1073.92
          DEGREE : 5°20'06.7"
12455    60.37 L  329+51.99  McGinnis Ferry Rd Const CL
ARC LENGTH : 125.19
CHORD BEAR : W 22°50'27.3" W
LNTH CHORD : 125.12
          RADIUS : 1073.84
          DEGREE : 5°20'08.2"
DE20897  50.00 L  328+29.01  McGinnis Ferry Rd Const CL
ARC LENGTH : 135.46
CHORD BEAR : N 23°24'53.3" W
LNTH CHORD : 135.36
          RADIUS : 1050.00
          DEGREE : 5°27'24.3"
DE20896  50.00 L  327+00.00  McGinnis Ferry Rd Const CL
          97.85  N 23°53'44.1" W
DE20889  60.00 L  326+07.70  McGinnis Ferry Rd Const CL
          35.93  S 88°29'29.8" E
DE20895  90.00 L  326+26.09  McGinnis Ferry Rd Const CL
REQD EASMT : 12803.12 SF
REQD EASMT : 0.294 ACRES
    
```

PROPERTY AND EXISTING R/W LINE
 REQUIRED R/W LINE
 CONSTRUCTION LIMITS
 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
 EXISTING LIMIT OF ACCESS
 REQ'D LIMIT OF ACCESS
 EXISTING LIMIT OF ACCESS & R/W
 REQ'D LIMIT OF ACCESS & R/W
 ORANGE BARRIER FENCE
 ESA - ENV. SENSITIVE AREA

DATE	REVISIONS

DATE	REVISIONS

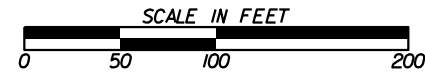
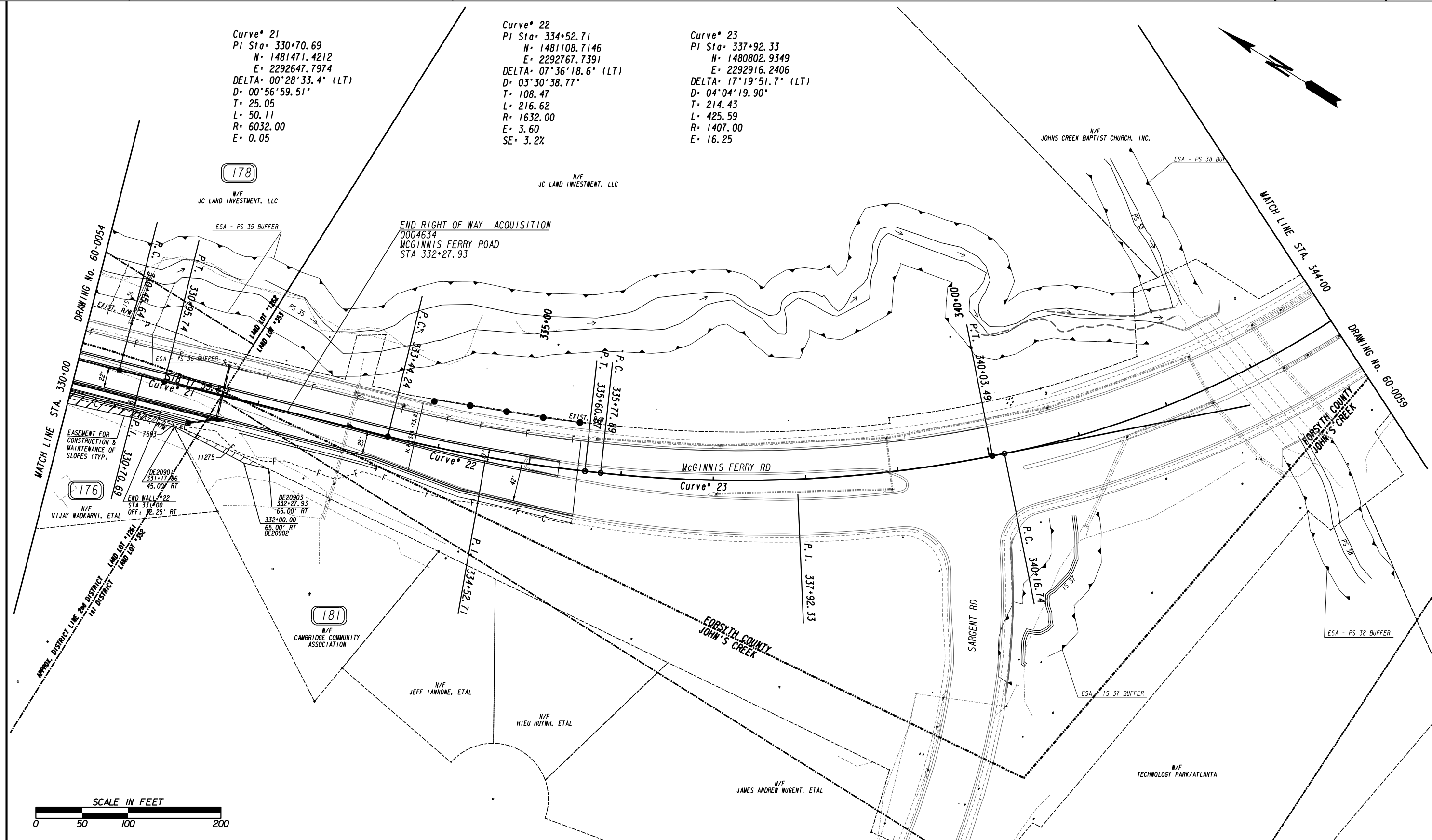
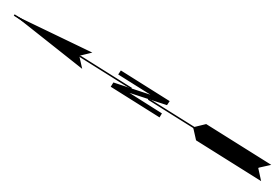
STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP
 PROJECT NO:0004634
 COUNTY: FORSYTH/FULTON
 LAND LOT NO:
 LAND DISTRICT:
 GMD
 DATE SH OF

DRAWING No.
60-0056

Curve* 21
PI Sta* 330+70.69
N* 1481471.4212
E* 2292647.7974
DELTA* 00°28'33.4" (LT)
D* 00°56'59.51"
T* 25.05
L* 50.11
R* 6032.00
E* 0.05

Curve* 22
PI Sta* 334+52.71
N* 1481108.7146
E* 2292767.7391
DELTA* 07°36'18.6" (LT)
D* 03°30'38.77"
T* 108.47
L* 216.62
R* 1632.00
E* 3.60
SE* 3.2%

Curve* 23
PI Sta* 337+92.33
N* 1480802.9349
E* 2292916.2406
DELTA* 17°19'51.7" (LT)
D* 04°04'19.90"
T* 214.43
L* 425.59
R* 1407.00
E* 16.25



PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	---
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	---
EXISTING LIMIT OF ACCESS	---
REQ'D LIMIT OF ACCESS	---
EXISTING LIMIT OF ACCESS & R/W	---
REQ'D LIMIT OF ACCESS & R/W	---
ORANGE BARRIER FENCE	---
ESA - ENV. SENSITIVE AREA	---

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
RIGHT OF WAY MAP

PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0057

REQD PERM ESMT - PAR 181/SV121 REQ'D PERM. EASMT. DE859

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
DE20901	45.00 R	331+17.86	McGinnis Ferry Rd Const CL
	2.24	N 30°52'40.9" E	
7593	43.30 R	331+16.39	McGinnis Ferry Rd Const CL
ARC LENGTH = 65.83			
CHORD BEAR = S 8°05'28.2" E			
LNTH CHORD = 65.82			
RADIUS = 989.85			
DEGREE = 54°17.9'			
11275	54.96 R	331+81.17	McGinnis Ferry Rd Const CL
	47.83	S 6°11'09.8" E	
DE20903	65.00 R	332+27.93	McGinnis Ferry Rd Const CL
	27.93	N 18°17'53.8" W	
DE20902	65.00 R	332+00.00	McGinnis Ferry Rd Const CL
	84.54	N 4°36'49.0" W	
DE20901	45.00 R	331+17.86	McGinnis Ferry Rd Const CL
REQD EASMT	= 434.44	SF	
REQD EASMT	= 0.010	ACRES	

PROPERTY AND EXISTING R/W LINE	-----e-----
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	
EXISTING LIMIT OF ACCESS	
REQ'D LIMIT OF ACCESS	
EXISTING LIMIT OF ACCESS & R/W	
REQ'D LIMIT OF ACCESS & R/W	
ORANGE BARRIER FENCE	
ESA - ENV. SENSITIVE AREA	

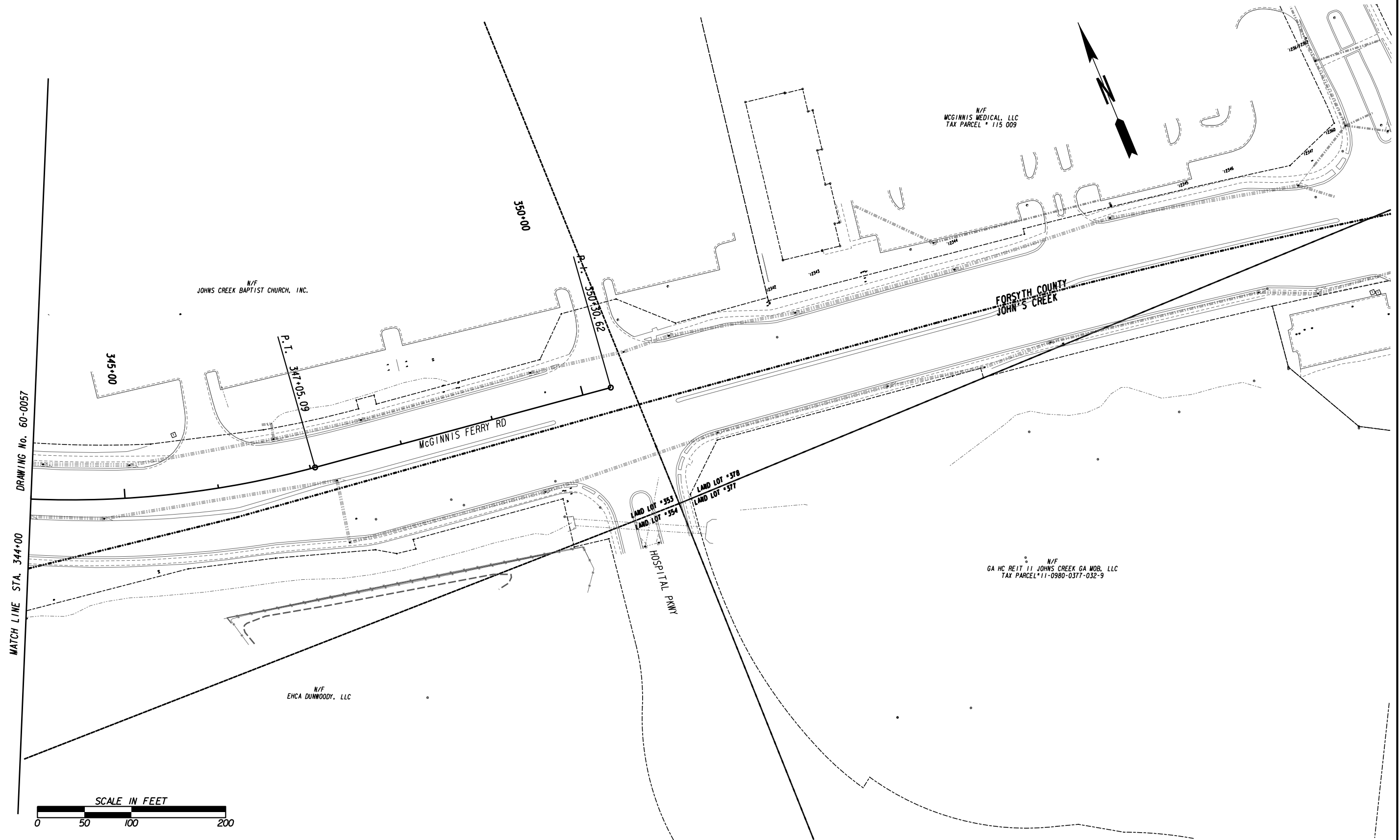
DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO:0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0058



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

BEGIN LIMIT OF ACCESS.....BLA	---o---o---
END LIMIT OF ACCESS.....ELA	---o---o---
EXISTING LIMIT OF ACCESS	---o---o---
REQ'D LIMIT OF ACCESS	---o---o---
EXISTING LIMIT OF ACCESS & R/W	---o---o---
REQ'D LIMIT OF ACCESS & R/W	---o---o---
ORANGE BARRIER FENCE	---o---o---
ESA - ENV. SENSITIVE AREA	---o---o---

DATE	REVISIONS	DATE	REVISIONS

DATE	REVISIONS	DATE	REVISIONS

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO: 0004634
COUNTY: FORSYTH/FULTON
LAND LOT NO:
LAND DISTRICT:
GMD
DATE SH OF

DRAWING No.
60-0059