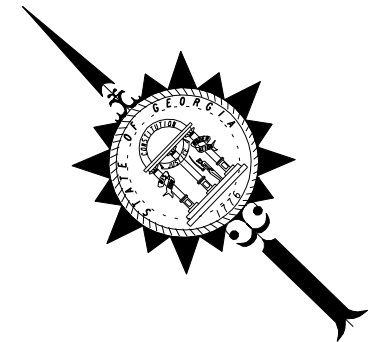


PROJECT LOCATION
PHASE 4

FORSYTH COUNTY
STATE OF GEORGIA
RIGHT OF WAY OF PROPOSED
OLD ATLANTA ROAD
WIDENING FROM SHARON ROAD TO MCGINNIS FERRY ROAD
PHASE 4
FORSYTH COUNTY
PROJECTS WID 0208-1

CONVENTIONAL SIGNS	
STATE OR COUNTY LINE.....	---
CITY LIMIT LINE.....	---
LAND LOT LINE.....	---
PROPERTY LINE.....	---
SURVEY OR BASE LINE.....	---
RIGHT OF WAY LINE.....	---
EXISTING.....	---
REQUIRED.....	---
LIMIT OF ACCESS.....	---
REQD R/W & LIMIT OF ACCESS.....	---
R/W MARKERS.....	---
TELEPHONE LINE.....	---
POWER POLES.....	---
TELEPHONE OR TELEGRAPH POLES.....	---



GRESHAM
SMITH AND
PARTNERS

GRESHAM, SMITH & PARTNERS
2325 LAKEVIEW PARKWAY, SUITE 300
ALPHARETTA, GA 30009
PHONE No. (770) 754-0755

THIS PROJECT IS IN ENGLISH UNITS
NOTE: THE CO-ORDINATES LISTED ARE GEORGIA WEST ZONE
GRID CO-ORDINATES BASED ON THE GA. STATE PLANE
CO-ORDINATE SYSTEM OF GA. WEST.
HORIZONTAL DATUM : NAD 83/94
VERTICAL DATUM : NAVD 1986
THIS PROJECT IS LOCATED 100% IN FORSYTH COUNTY
AND CONGRESSIONAL DISTRICT 9.
PROJECT DESIGNATION: EXEMPT
FUNCTIONAL CLASSIFICATION: MINOR ARTERIAL STREET

MIDPOINT COORDINATE
STATION 295+00.00
N 1481426.48
E 2307836.47

DESIGN DATA FOR OLD ATLANTA ROAD
TRAFFIC A. D. T. : 20,900 (2012)
TRAFFIC A. D. T. : 35,850 (2032)
TRAFFIC D. H. V. : 3,755 (2032)
DIRECTIONAL DIST. : 55/45
% TRUCKS : 7%
SPEED DESIGN : 45 MPH

BEGIN REQ'D R/W
ACQUISITION
STA 256+86.00

PROJECT MIDPOINT
STA 295+00.00

BEGIN NB/SB BASELINE
MAINLINE STA 296+00.00=
NB BASELINE STA 296+00.00=
SB BASELINE STA 296+00.00=

END PROJECT
PN WID 0208-1 (PHASE 4)
TIE TO PN WID 0208-1 PHASE 3
STA. 336+00.00
N 1477751.35
E 2308102.03

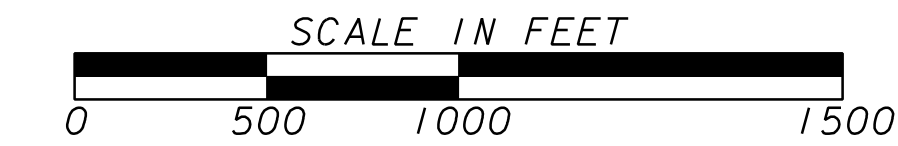
END REQ'D R/W
ACQUISITION
STA 323+95.00

BEGIN PROJECT
PN WID 0208-1 (PHASE 4)
STA. 254+00.00
N 1485133.22
E 2307878.95

LIMIT OF R/W
ACQUISITION
STA 6+13.64

NON-BUFFERED
STATE WATER
(ES 4)

STREAM 5
STREAM 6



LAND DISTRICT: 1st AND 2nd SECTION: 1st
LAND LOTS: 468, 469, 486, 487, 488, 1207, 1214 & 1273
G. M. D. 795

END NB/SB BASELINE
MAINLINE STA 322+91.53=
NB BASELINE STA 322+79.15=
SB BASELINE STA 324+76.38

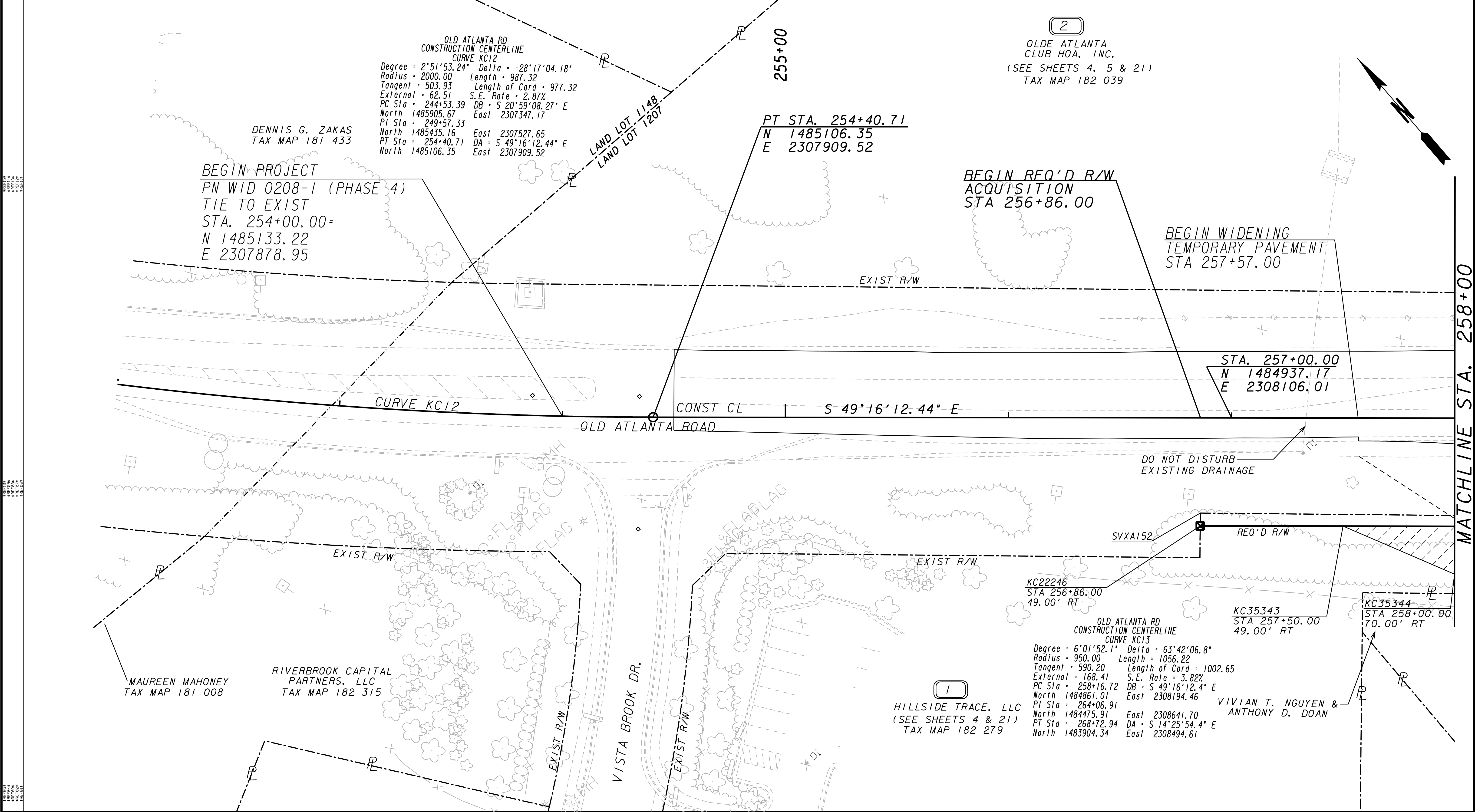
PLANS PREPARED BY
SARAH E. WORACHEK, PE

FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION DATE

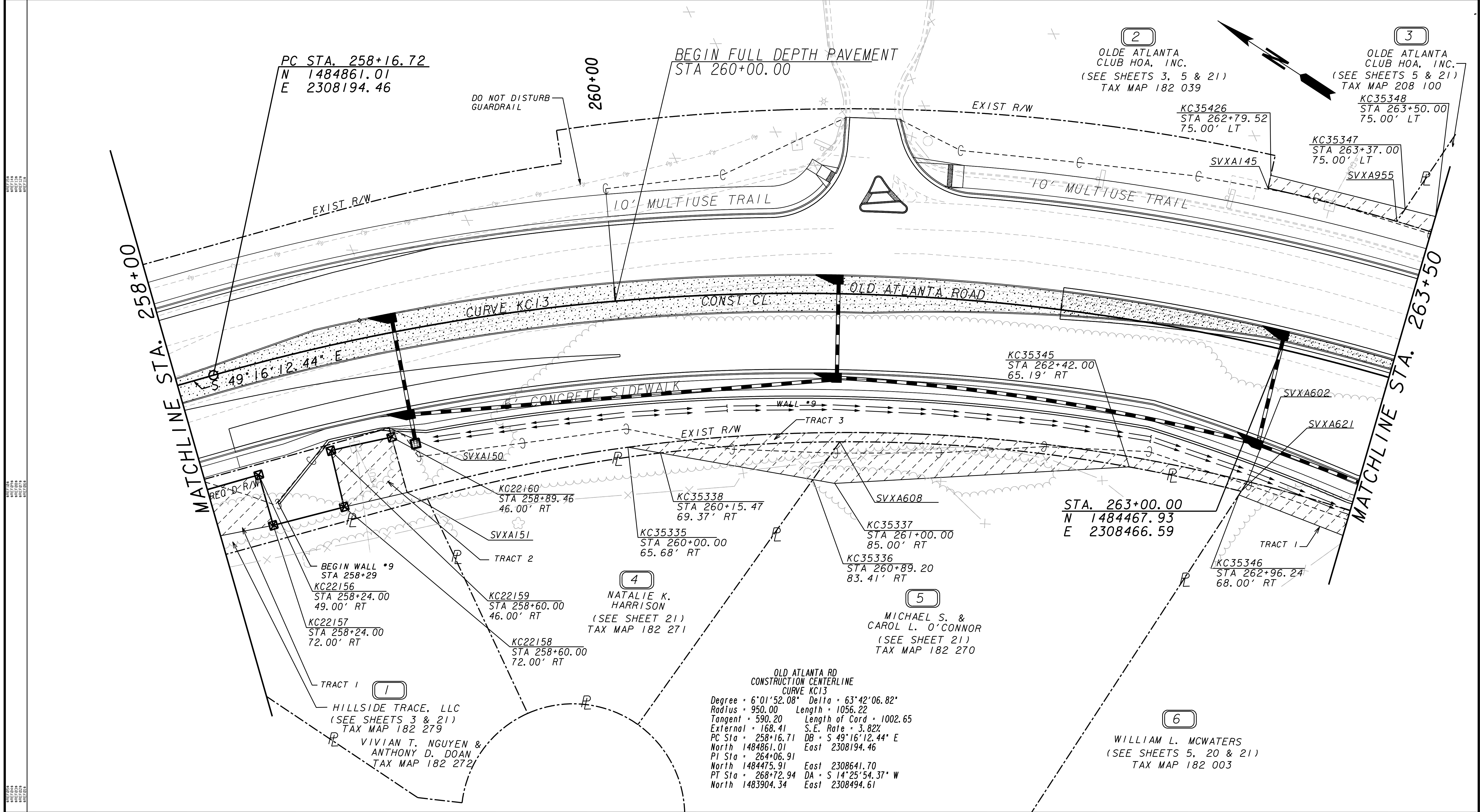
PLANS COMPLETED DATE: Feb. 27 2015	
REVISIONS:	

PROJECT NUMBER: WID 0208-1
FORSYTH COUNTY

LENGTH OF RIGHT OF WAY PROJECT	COUNTY NO. 117
	MILES
NET LENGTH OF RIGHT OF WAY	1.271
NET LENGTH OF BRIDGES	0.000
NET LENGTH OF EXCEPTIONS	0.000
GROSS LENGTH OF RIGHT OF WAY	1.271



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 LIMIT OF ACCESS REQ'D R/W & LIMIT OF ACCESS		DATE REVISIONS		DATE REVISIONS		FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO.: WID 0208-1 COUNTY: FORSYTH LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273 LAND DISTRICT'S: 1st & 2nd SECTION: 1st GMD: 795 DATE 02-27-15	
SCALE IN FEET 0 20 40 80		GRESHAM SMITH AND PARTNERS						SH 3 OF 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
LIMIT OF ACCESS
REQ'D R/W & LIMIT OF ACCESS

SCALE IN FEET

0

20

40

80

GRESHAM
SMITH AND
PARTNERS

DATE

REVISIONS

DATE

REVISIONS

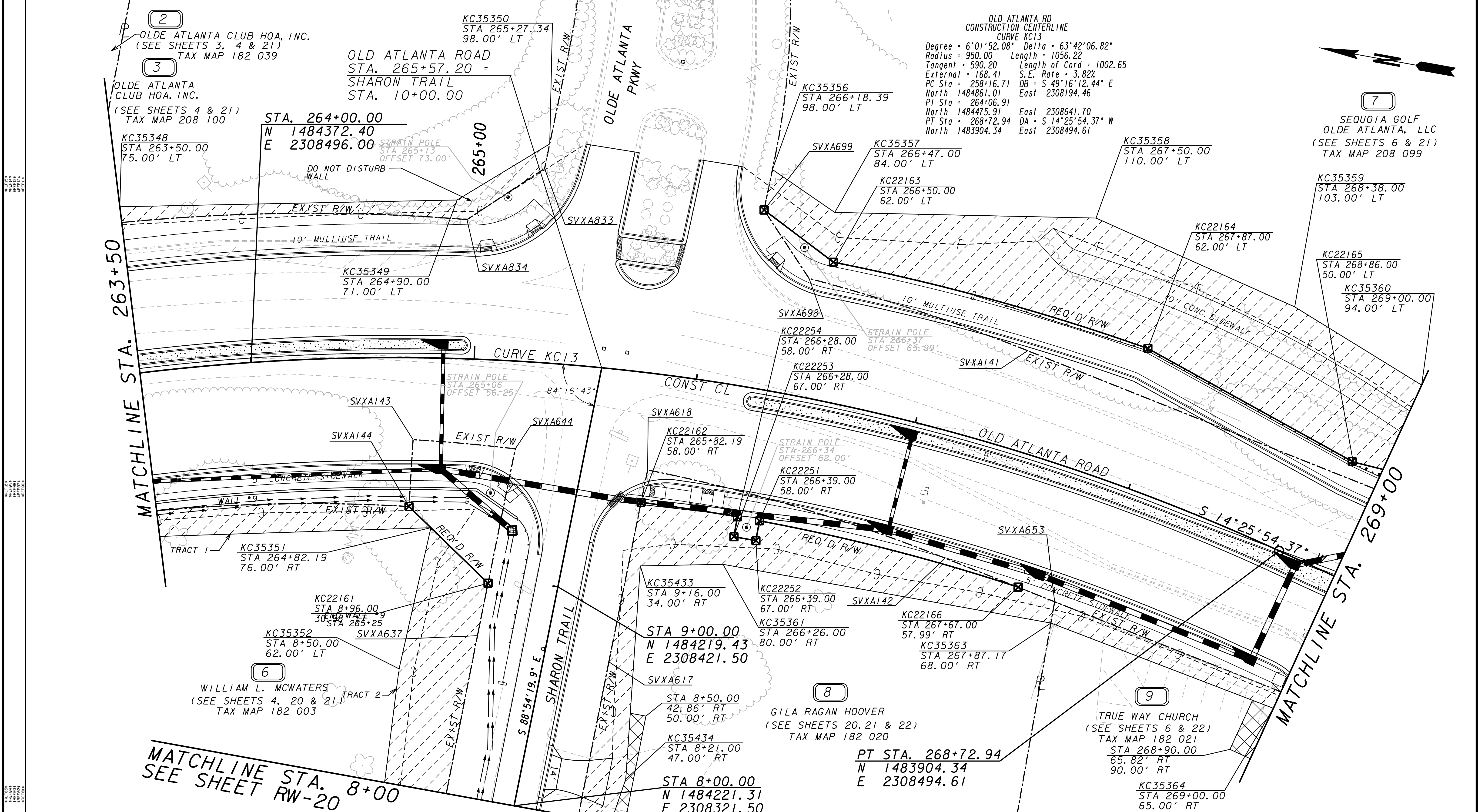
FORSYTH COUNTY
DEPARTMENT OF TRANSPORTATION

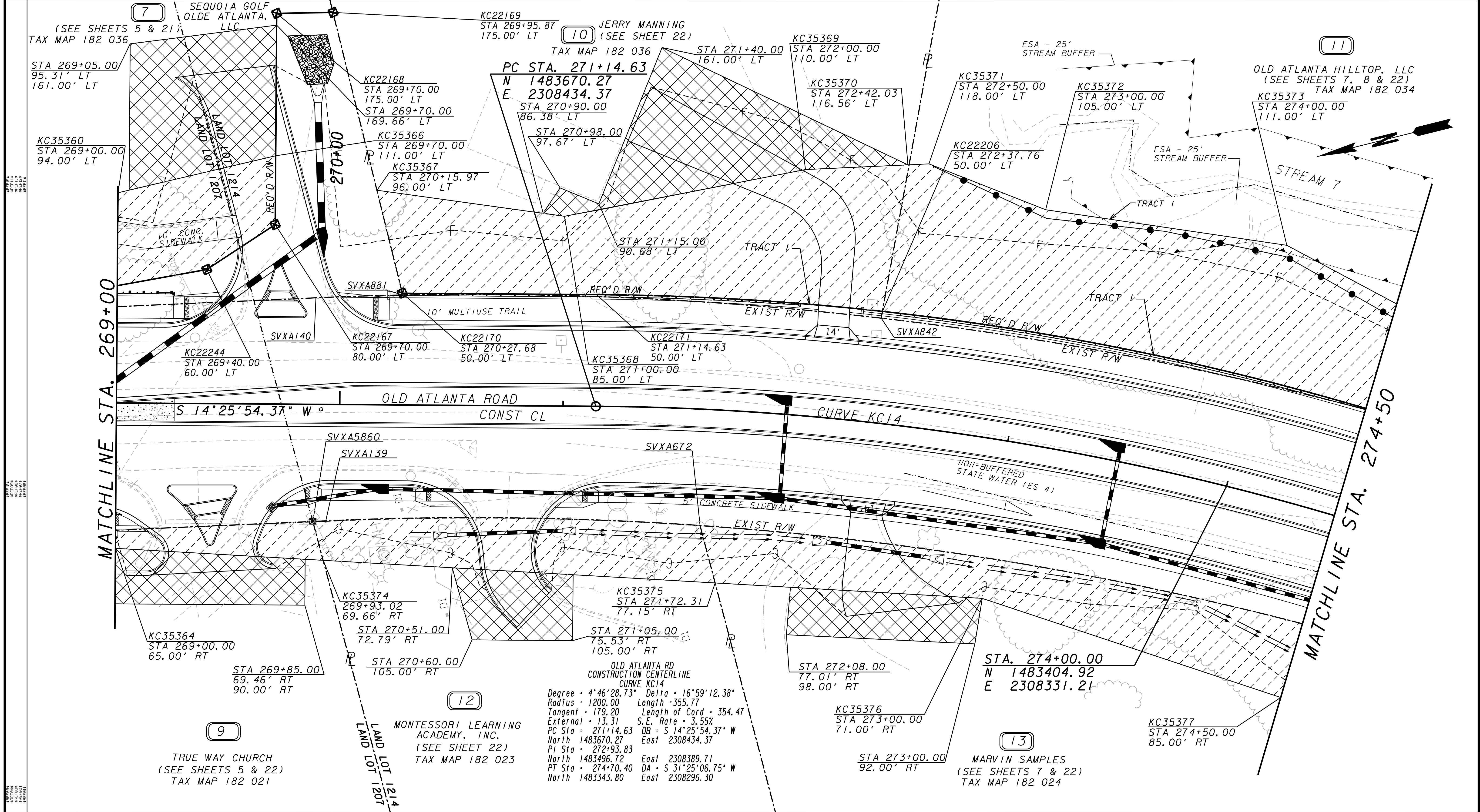
RIGHT OF WAY MAP

PROJECT NO.: WID 0208-1
COUNTY: FORSYTH
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273
LAND DISTRICT'S: 1st & 2nd SECTION: 1st
GMD: 795
DATE 02-27-15

SH 4 OF 25

3/1/2007





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

LIMIT OF ACCESS

REQ'D R/W & LIMIT OF ACCESS

GRESHAM
SMITH AND
PARTNERS

DATE

REVISIONS

DATE

REVISIONS

FORSYTH COUNTY
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO.: WID 0208-1

COUNTY: FORSYTH

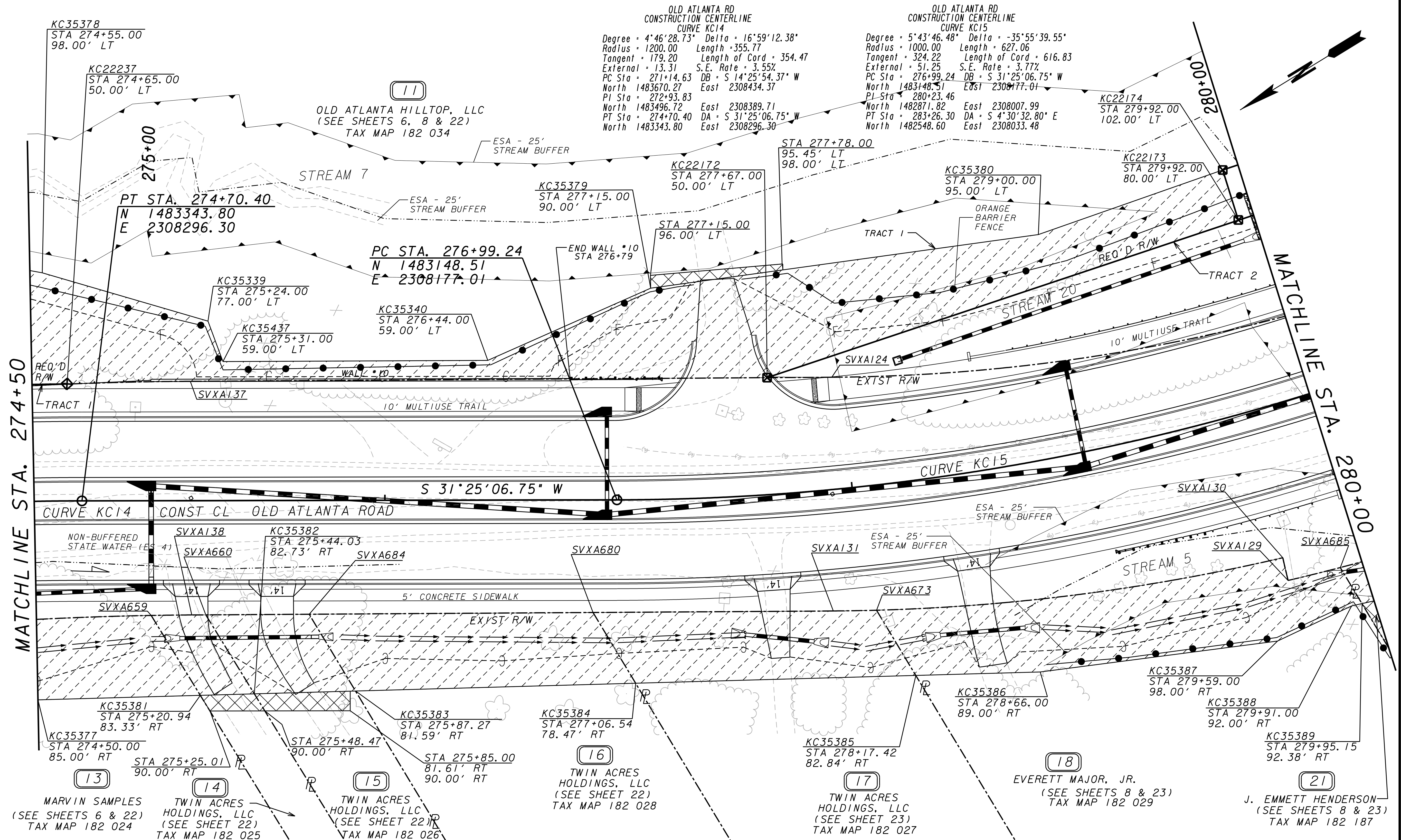
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273

LAND DISTRICT'S: 1st & 2nd SECTION: 1st

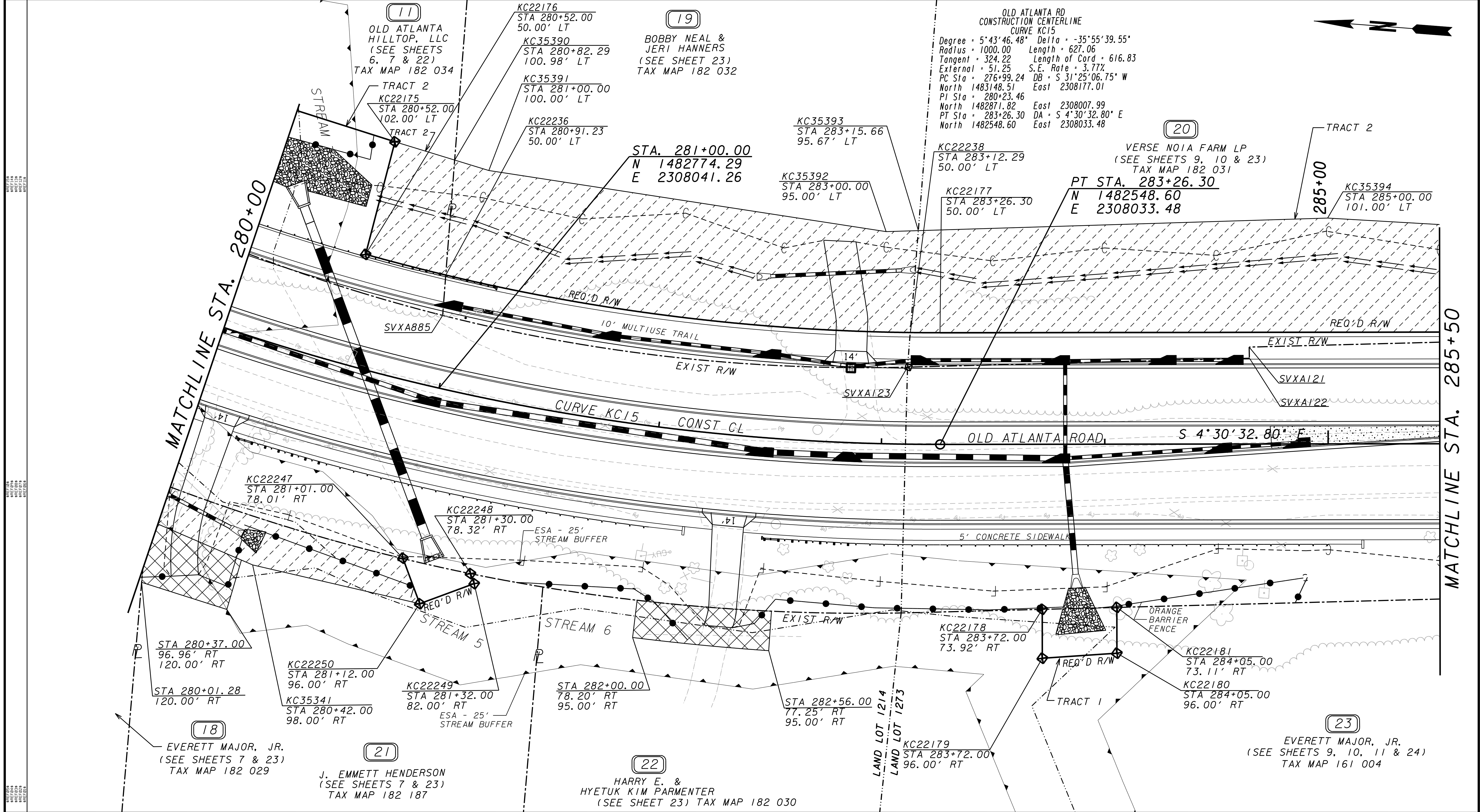
GMD: 795

DATE 02-27-15

SH 6 OF 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 LIMIT OF ACCESS REQ'D R/W & LIMIT OF ACCESS			DATE REVISIONS	DATE REVISIONS	FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO.: WID 0208-1 COUNTY: FORSYTH LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273 LAND DISTRICT'S: 1st & 2nd SECTION: 1st GMD: 795 DATE 02-27-15



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

---P---

---C---F---

BEGIN LIMIT OF ACCESS.....BLA

END LIMIT OF ACCESS.....ELA

LIMIT OF ACCESS

REQ'D R/W & LIMIT OF ACCESS

SCALE IN FEET

GRESHAM
SMITH AND
PARTNERS

DATE	REVISIONS	DATE	REVISIONS

FORSYTH COUNTY
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO.: WID 0208-1

COUNTY: FORSYTH

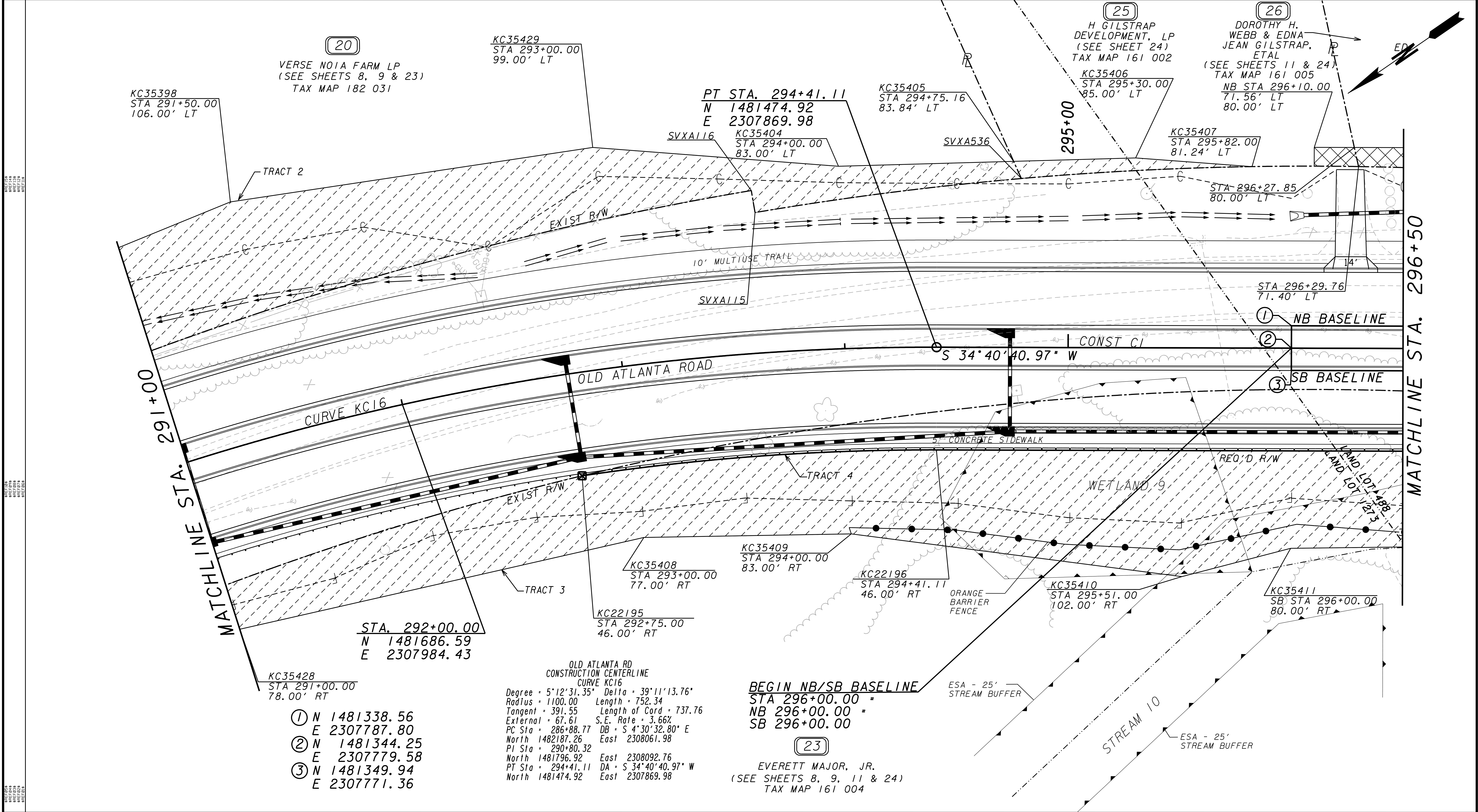
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273

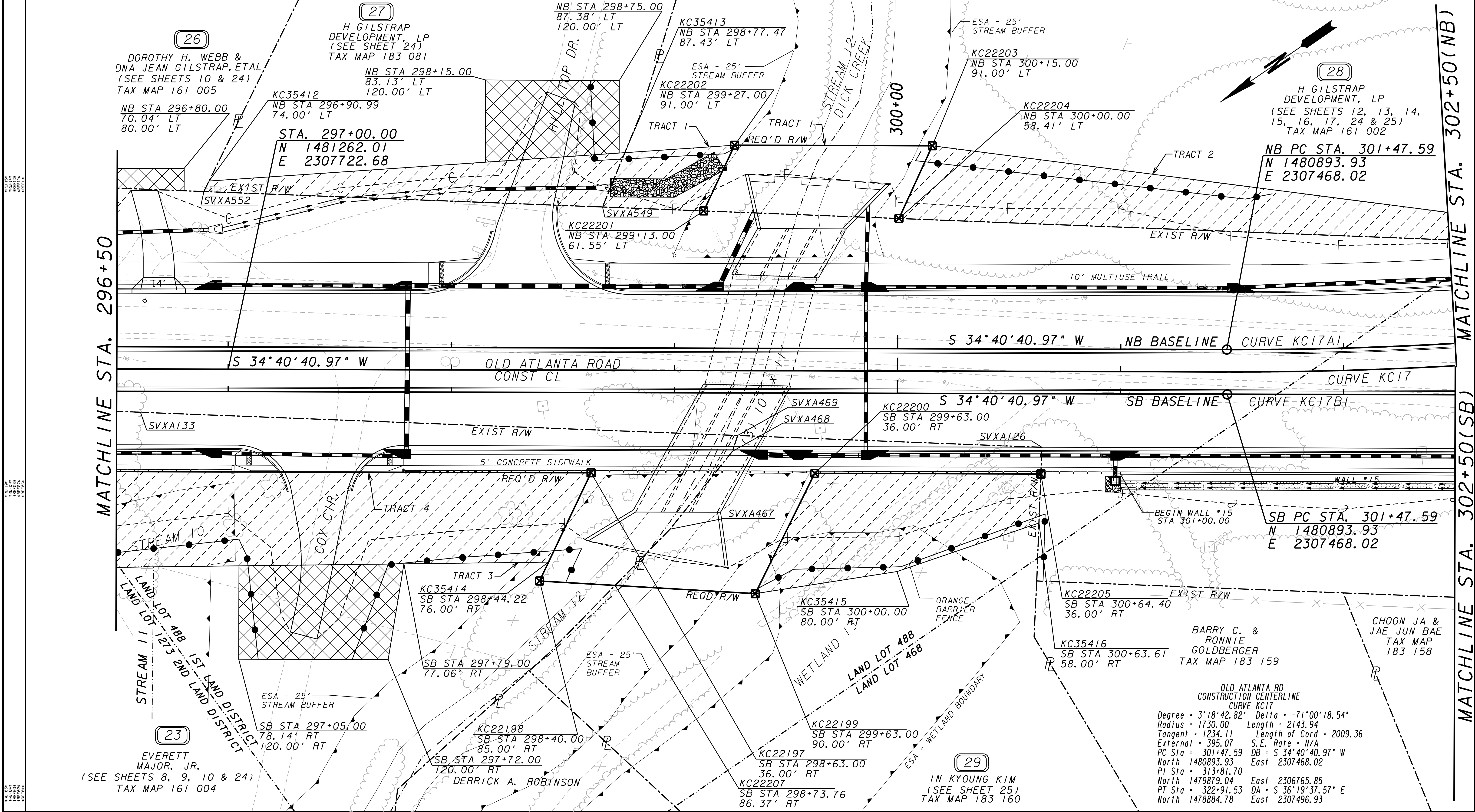
LAND DISTRICT'S: 1st & 2nd SECTION: 1st

GMD: 795

DATE 02-27-15

SH 8 OF 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

---P---

---C---F---

---H---

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BEGIN LIMIT OF ACCESS.....BLA

END LIMIT OF ACCESS.....ELA

LIMIT OF ACCESS

REQ'D R/W & LIMIT OF ACCESS

SCALE IN FEET

GRESHAM
SMITH AND
PARTNERS

DATE

REVISIONS

DATE

REVISIONS

FORSYTH COUNTY
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO.: WID 0208-1

COUNTY: FORSYTH

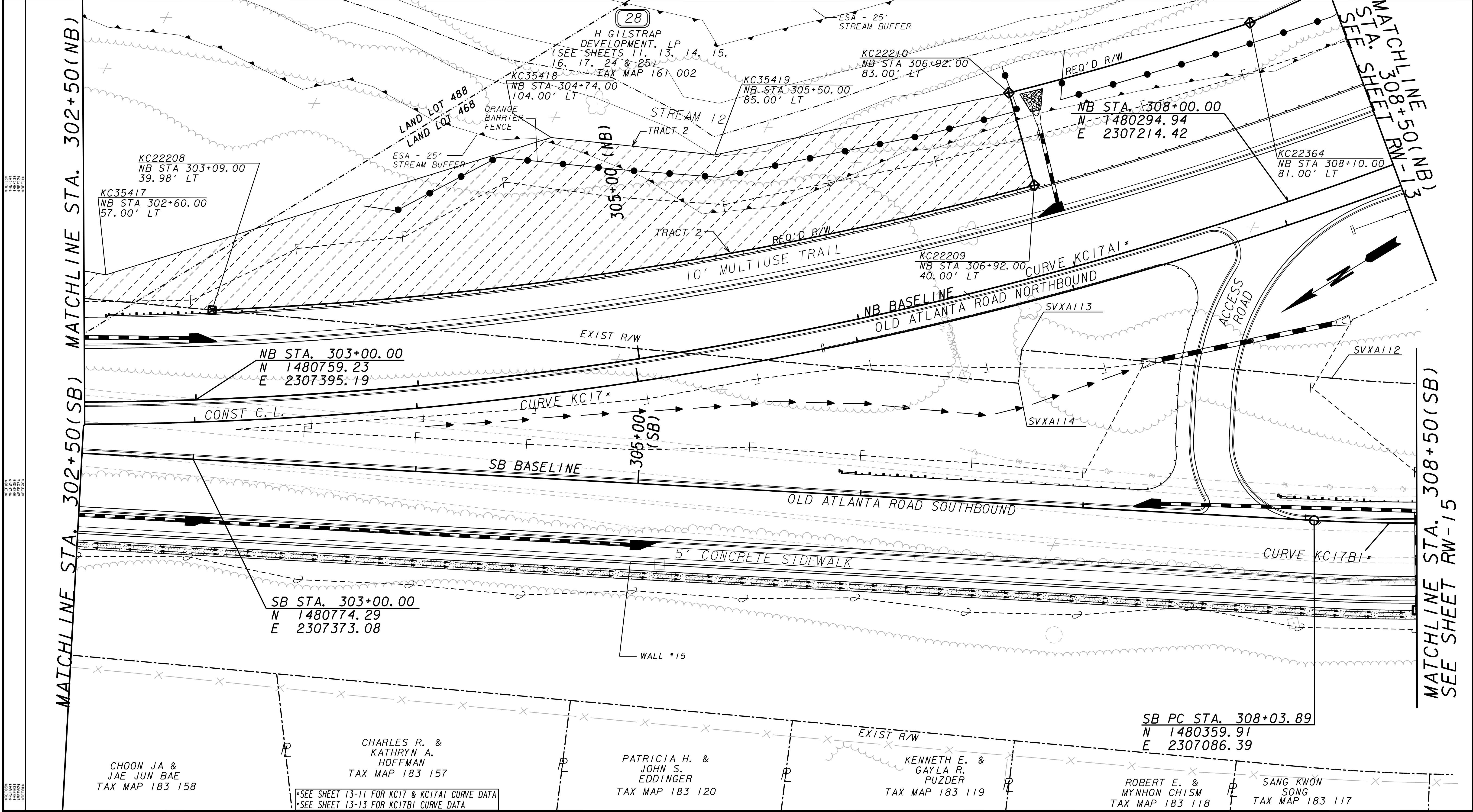
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273

LAND DISTRICT'S: 1st & 2nd SECTION: 1st

GMD: 795

DATE 02-27-15

SH 11 OF 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

LIMIT OF ACCESS

REQ'D R/W & LIMIT OF ACCESS

SCALE IN FEET

0 20 40 80

GRESHAM SMITH AND PARTNERS

DATE

REVISIONS

DATE

REVISIONS

FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO.: WID 0208-1

COUNTY: FORSYTH

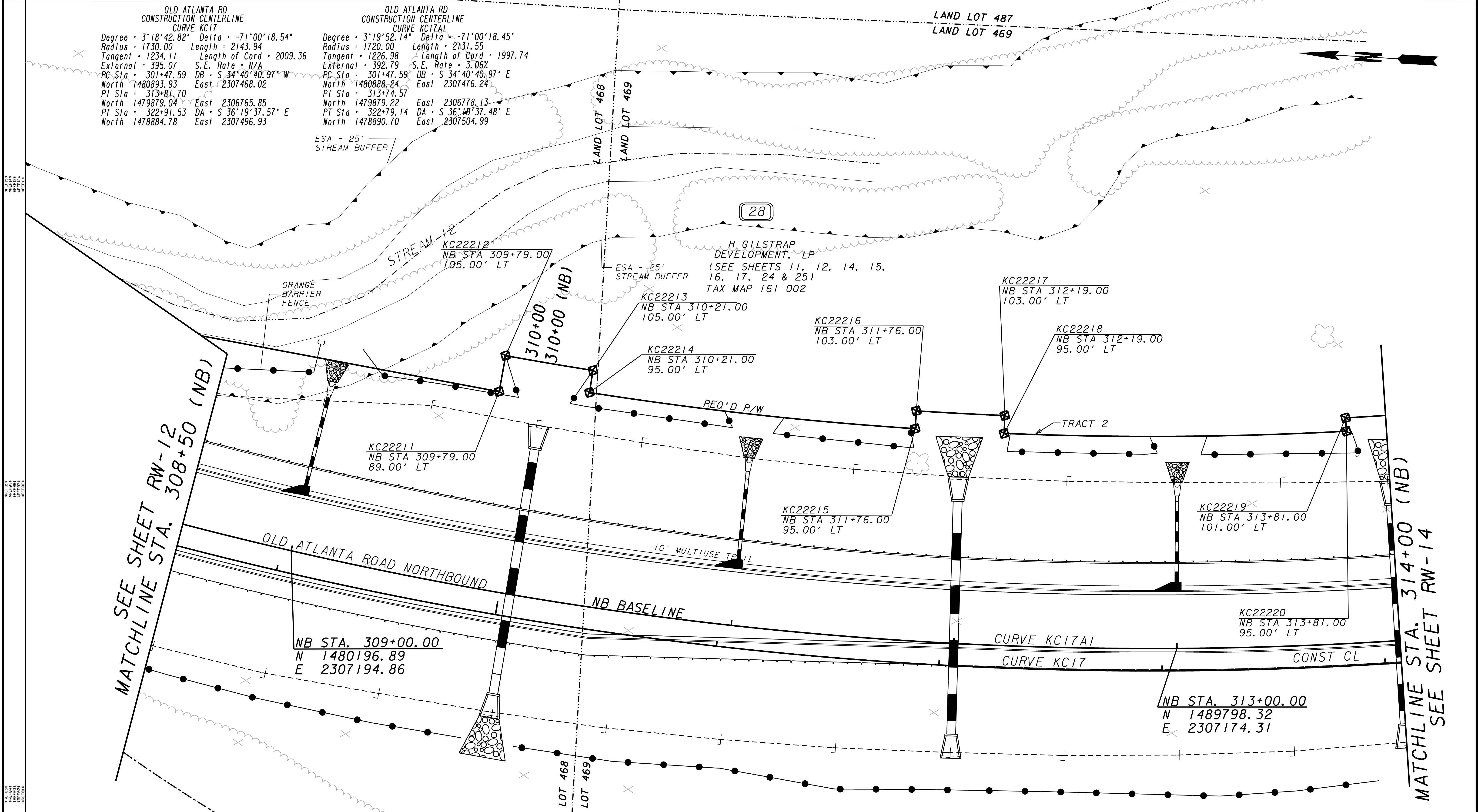
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273

LAND DISTRICT'S: 1st & 2nd SECTION: 1st

GMD: 795

DATE 02-27-15

SH 12 OF 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
LIMIT OF ACCESS
REQ'D R/W & LIMIT OF ACCESS

SCALE IN FEET

0 20 40 80

GRESHAM
SMITH AND
PARTNERS

DATE	REVISIONS	DATE	REVISIONS

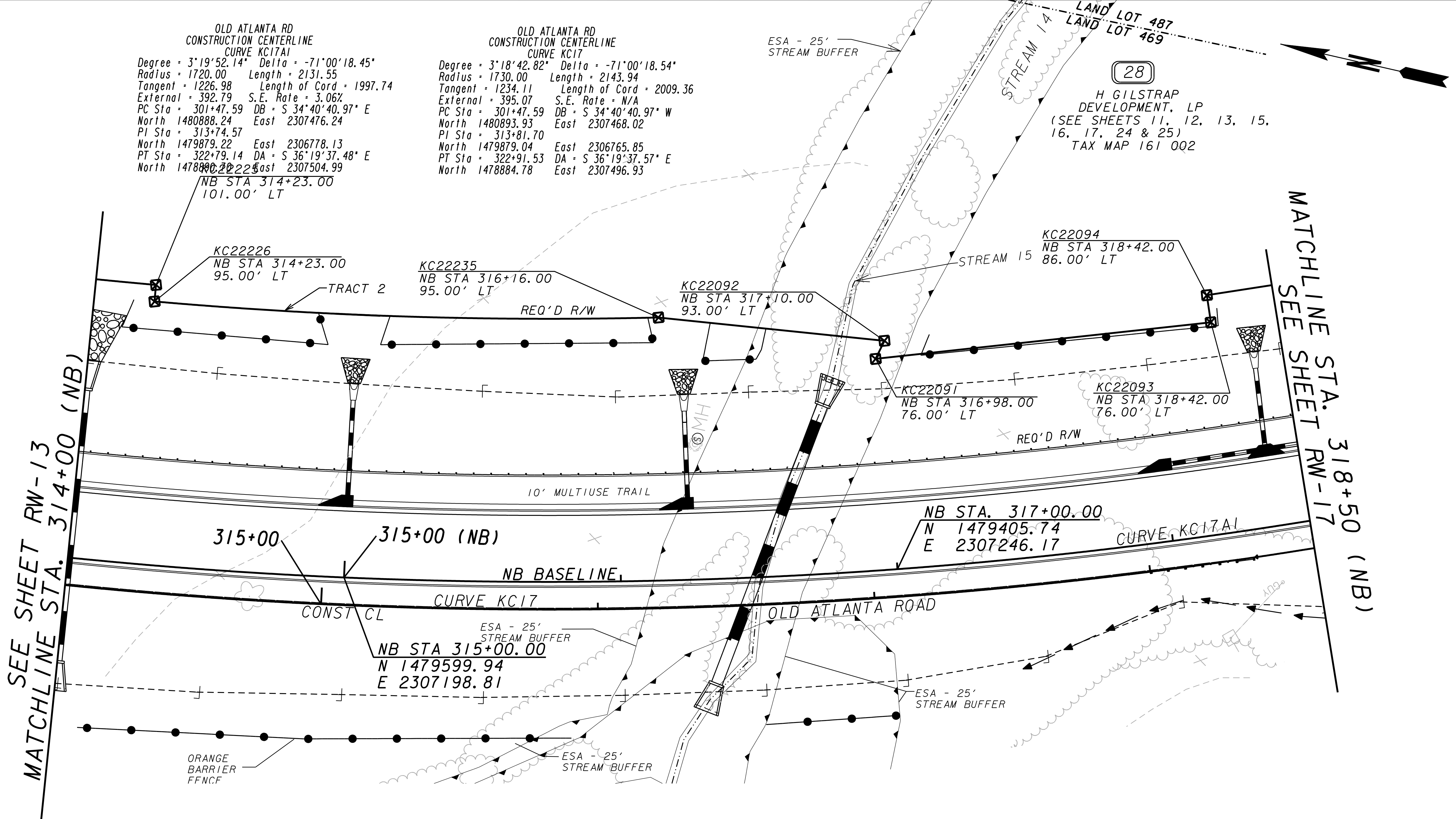
FORSYTH COUNTY
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO: WID 0208-1
COUNTY: FORSYTH
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273
LAND DISTRICT'S: 1st & 2nd SECTION: 1st
GMD: 795
DATE 02-27-15

SH 13 OF 25

3/11/2007



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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BEGIN LIMIT OF ACCESS.....BLA

END LIMIT OF ACCESS.....ELA

LIMIT OF ACCESS

REQ'D R/W & LIMIT OF ACCESS

SCALE IN FEET

GRESHAM
SMITH AND
PARTNERS

DATE	REVISIONS	DATE	REVISIONS

FORSYTH COUNTY
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO: WID 0208-1

COUNTY: FORSYTH

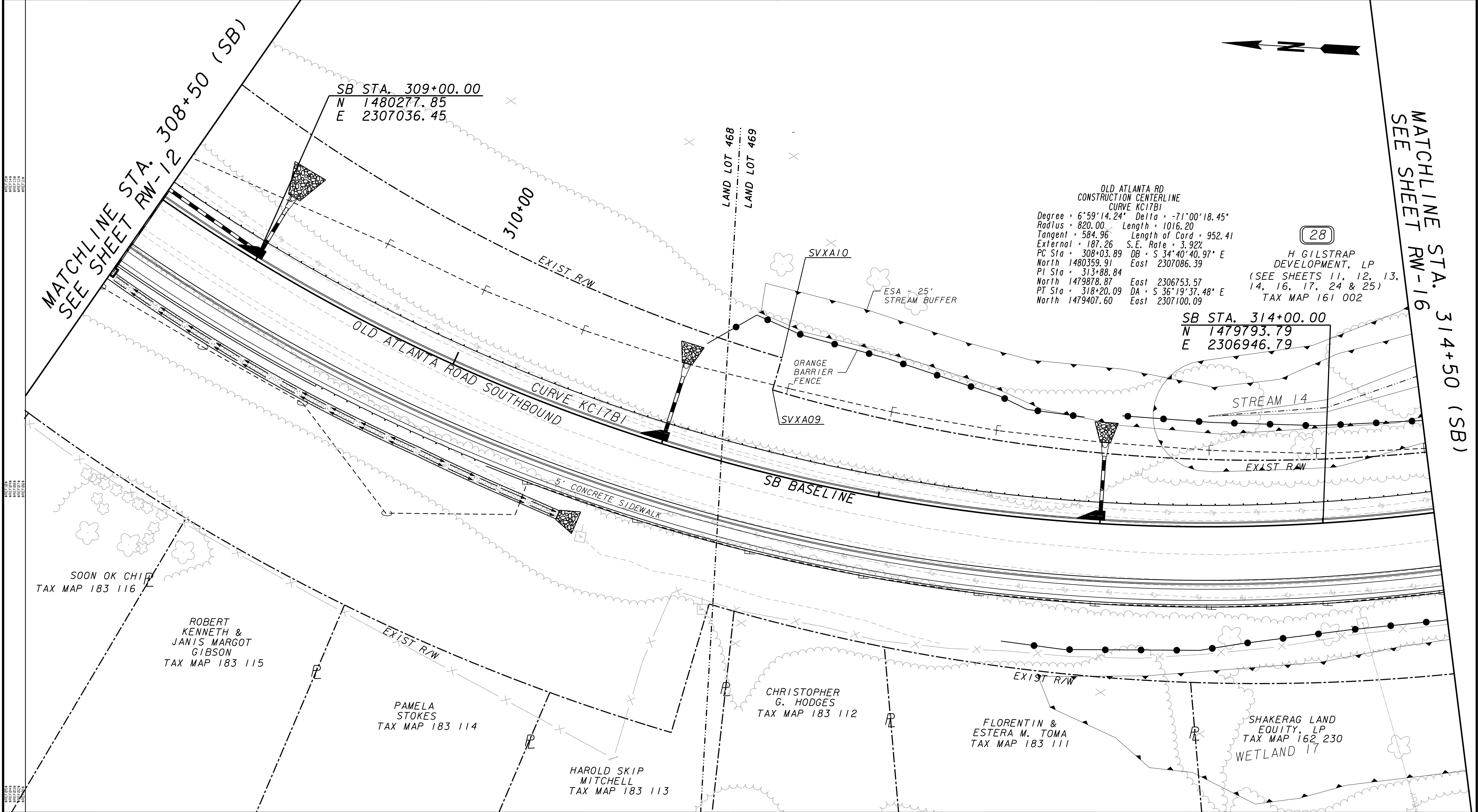
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273

LAND DISTRICT'S: 1st & 2nd SECTION: 1st

GMD: 795

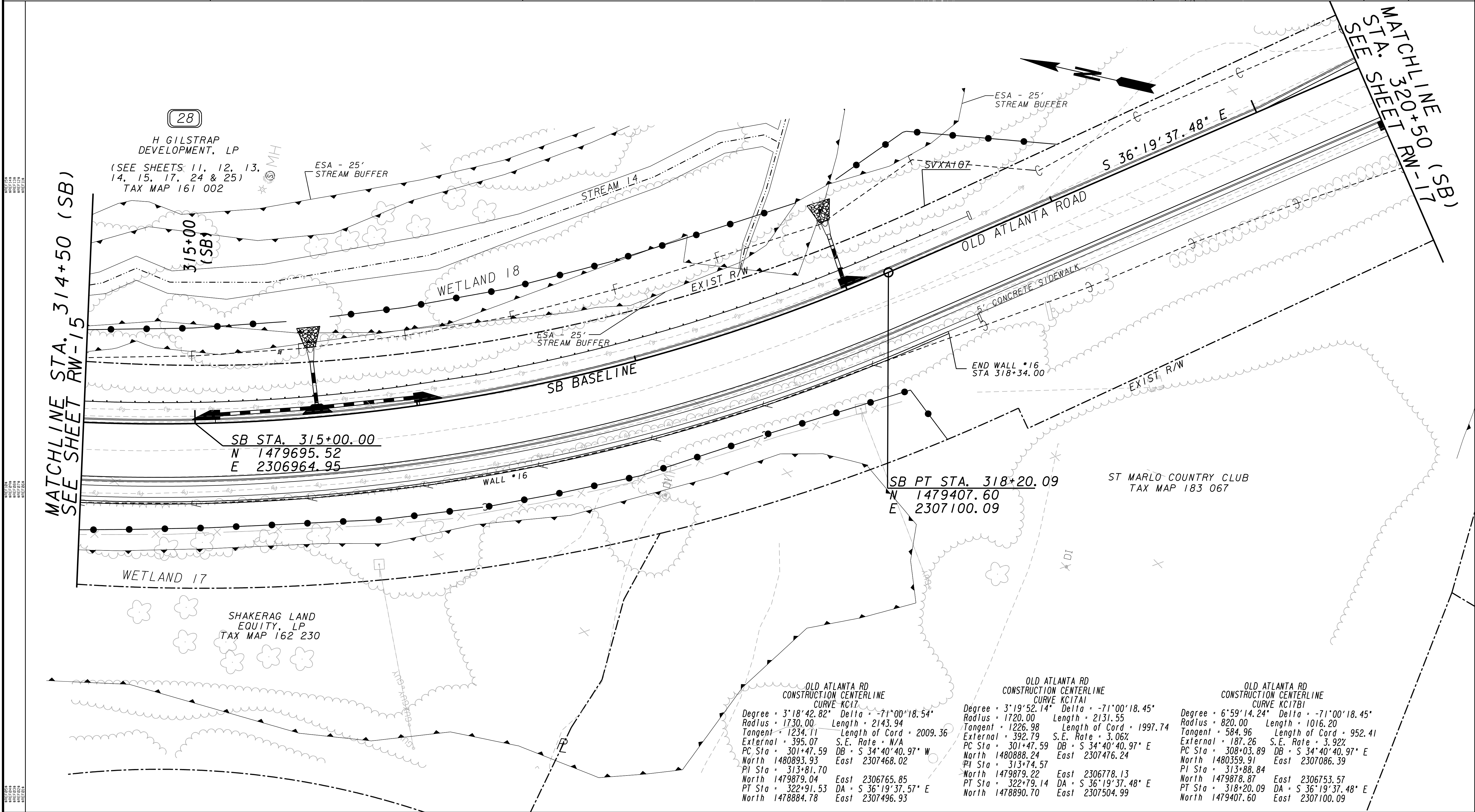
DATE 02-27-15

SH 14 OF 25

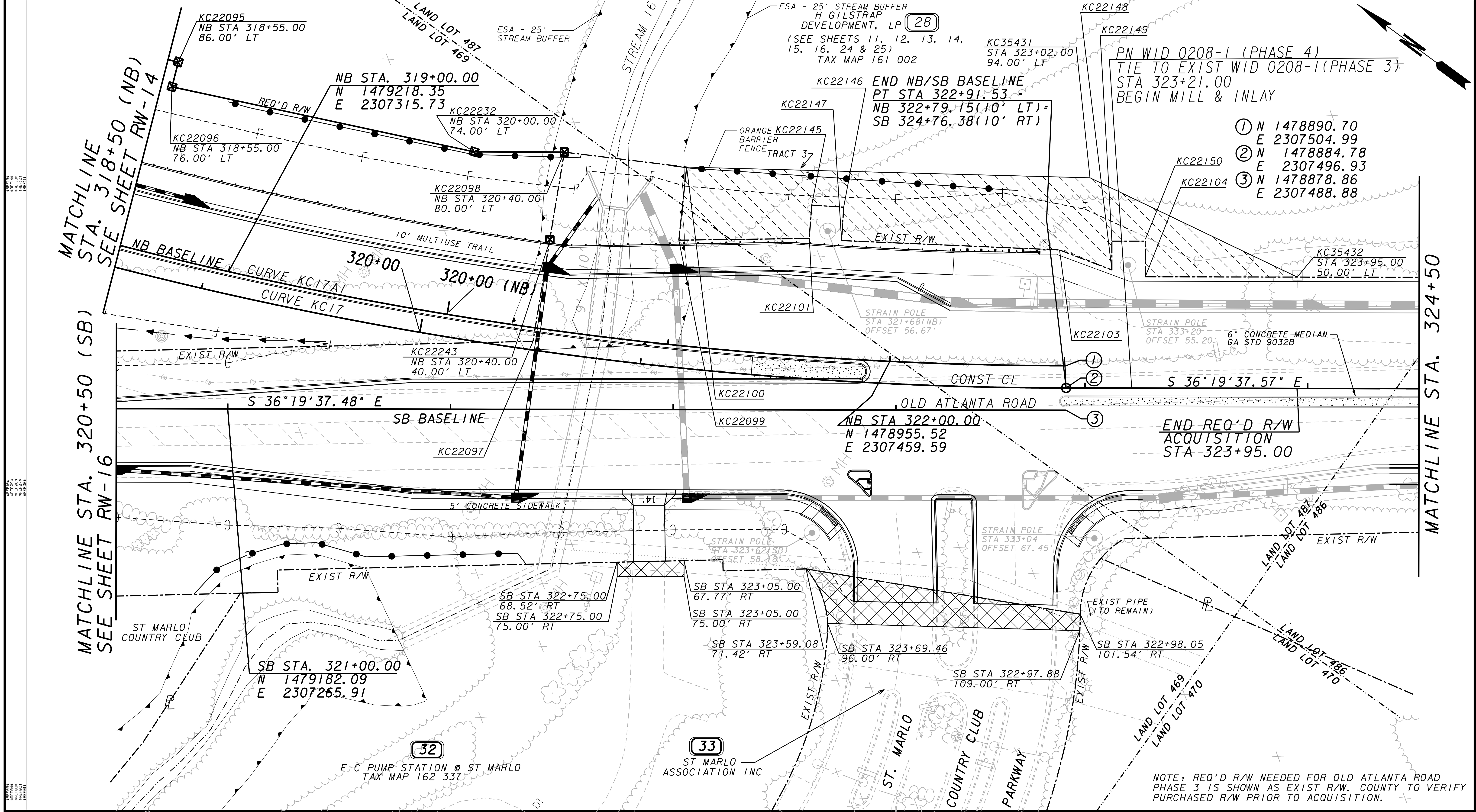


PROPERTY AND EXISTING R/W LINE REQUIRED R/W LINE CONSTRUCTION LIMITS EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES EASEMENT FOR CONSTR OF SLOPES EASEMENT FOR CONSTR OF DRIVES		BEGIN LIMIT OF ACCESS.....BLA END LIMIT OF ACCESS.....ELA LIMIT OF ACCESS REQ'D R/W & LIMIT OF ACCESS		 GRESHAM SMITH AND PARTNERS	DATE	REVISIONS	DATE	REVISIONS

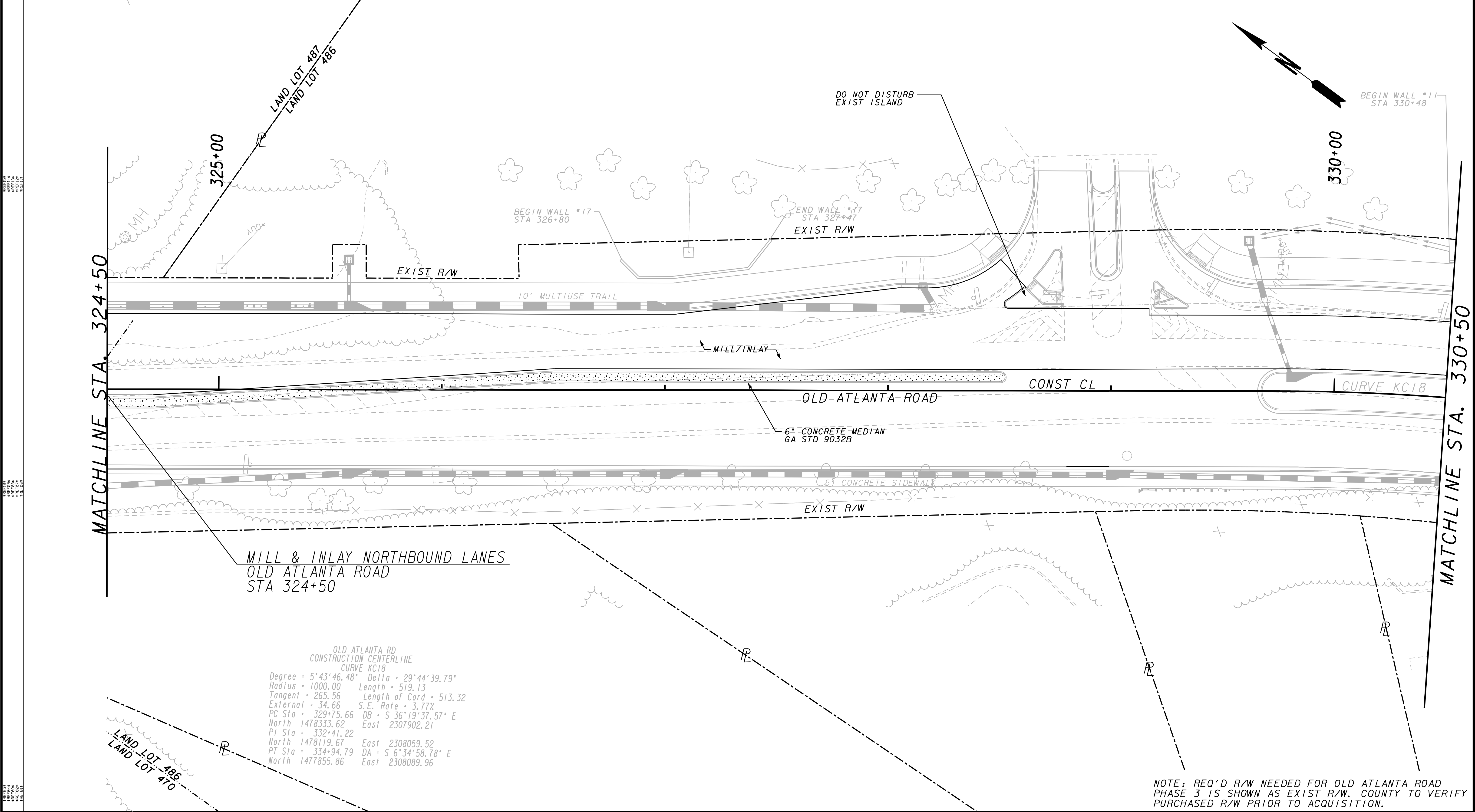
FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION	
RIGHT OF WAY MAP	
PROJECT NO.: WID 0208-1	
COUNTY: FORSYTH	
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273	
LAND DISTRICT'S: 1st & 2nd SECTION: 1st	
GMD: 795	
DATE 02-27-15	SH 15 OF 25



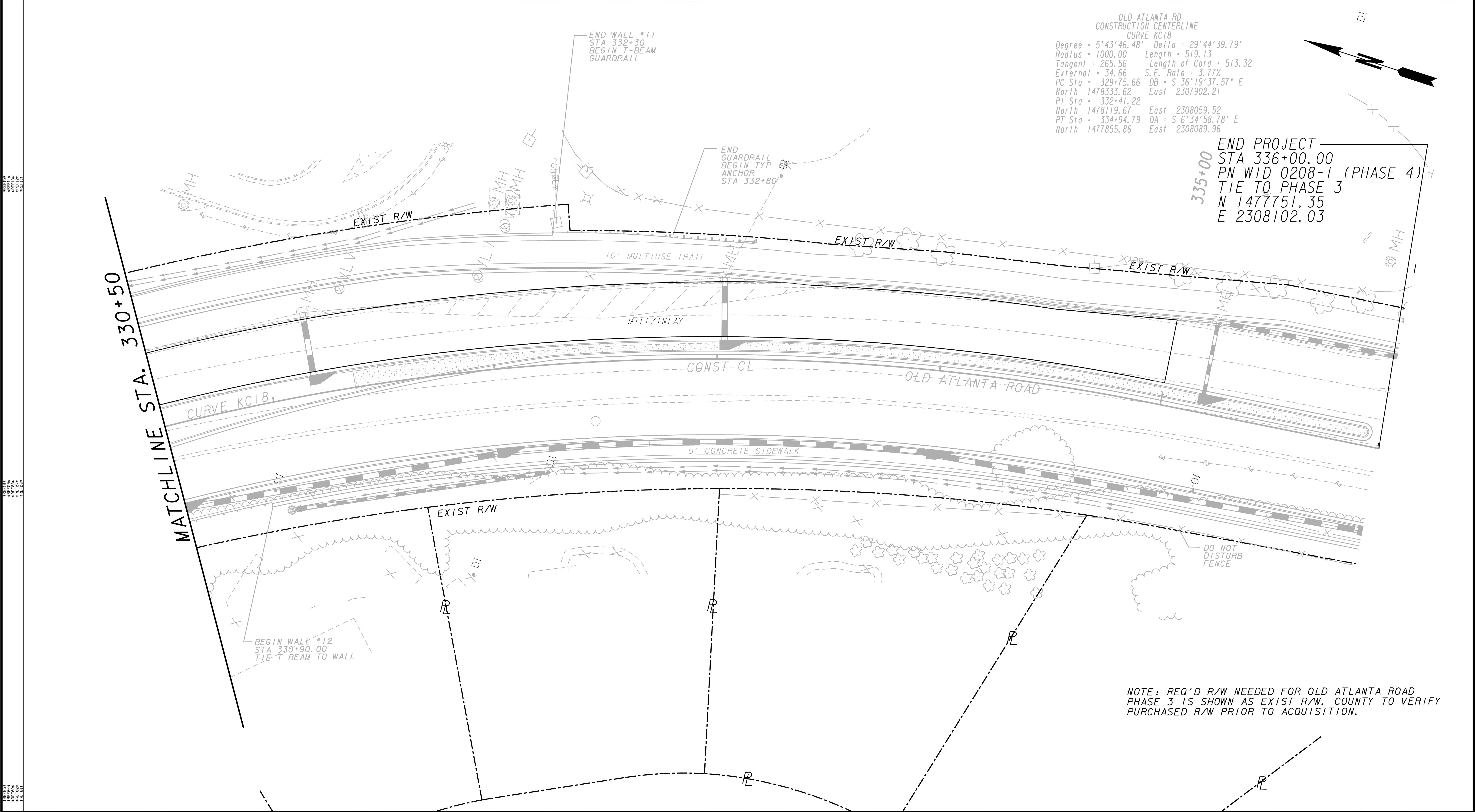
PROPERTY AND EXISTING R/W LINE REQUIRED R/W LINE CONSTRUCTION LIMITS EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES EASEMENT FOR CONSTR OF SLOPES EASEMENT FOR CONSTR OF DRIVES		BEGIN LIMIT OF ACCESS.....BLA END LIMIT OF ACCESS.....ELA LIMIT OF ACCESS REQ'D R/W & LIMIT OF ACCESS		 GRESHAM SMITH AND PARTNERS	DATE	REVISIONS	DATE	REVISIONS	FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO.: WID 0208-1 COUNTY: FORSYTH LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273 LAND DISTRICT'S: 1st & 2nd SECTION: 1st GMD: 795 DATE 02-27-15



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	<div><div>BEGIN LIMIT OF ACCESS.....BLA</div><div>END LIMIT OF ACCESS.....ELA</div><div>LIMIT OF ACCESS</div><div>REQ'D R/W & LIMIT OF ACCESS</div></div> <div>SCALE IN FEET 0 20 40 80</div>	<div><div><div></div></div><div>GRESHAM SMITH AND PARTNERS</div></div>	DATE	REVISIONS	DATE	REVISIONS	FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP PROJECT NO.: WID 0208-1 COUNTY: FORSYTH LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273 LAND DISTRICT'S: 1st & 2nd SECTION: 1st GMD: 795 DATE 02-27-15 SH 17 OF 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	<div><div>—P—</div><div>—C—F—</div><div><div></div><div></div><div></div></div></div>	BEGIN LIMIT OF ACCESS.....BLA END LIMIT OF ACCESS.....ELA LIMIT OF ACCESS REQ'D R/W & LIMIT OF ACCESS	<div><div>SCALE IN FEET</div><div><div>0</div><div>20</div><div>40</div><div>80</div></div></div>	<div><div><div></div><div>GS&P</div></div><div>GRESHAM SMITH AND PARTNERS</div></div>	DATE	REVISIONS	DATE	REVISIONS	FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION	
									RIGHT OF WAY MAP PROJECT NO.: WID 0208-1 COUNTY: FORSYTH LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273 LAND DISTRICT'S: 1st & 2nd SECTION: 1st GMD: 795 DATE 02-27-15	SH 18 OF 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

---P---

---C---F---

BEGIN LIMIT OF ACCESS.....BLA

END LIMIT OF ACCESS.....ELA

LIMIT OF ACCESS

REQ'D R/W & LIMIT OF ACCESS

SCALE IN FEET

GRESHAM
SMITH AND
PARTNERS

DATE	REVISIONS	DATE	REVISIONS

FORSYTH COUNTY
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO: WID 0208-1

COUNTY: FORSYTH

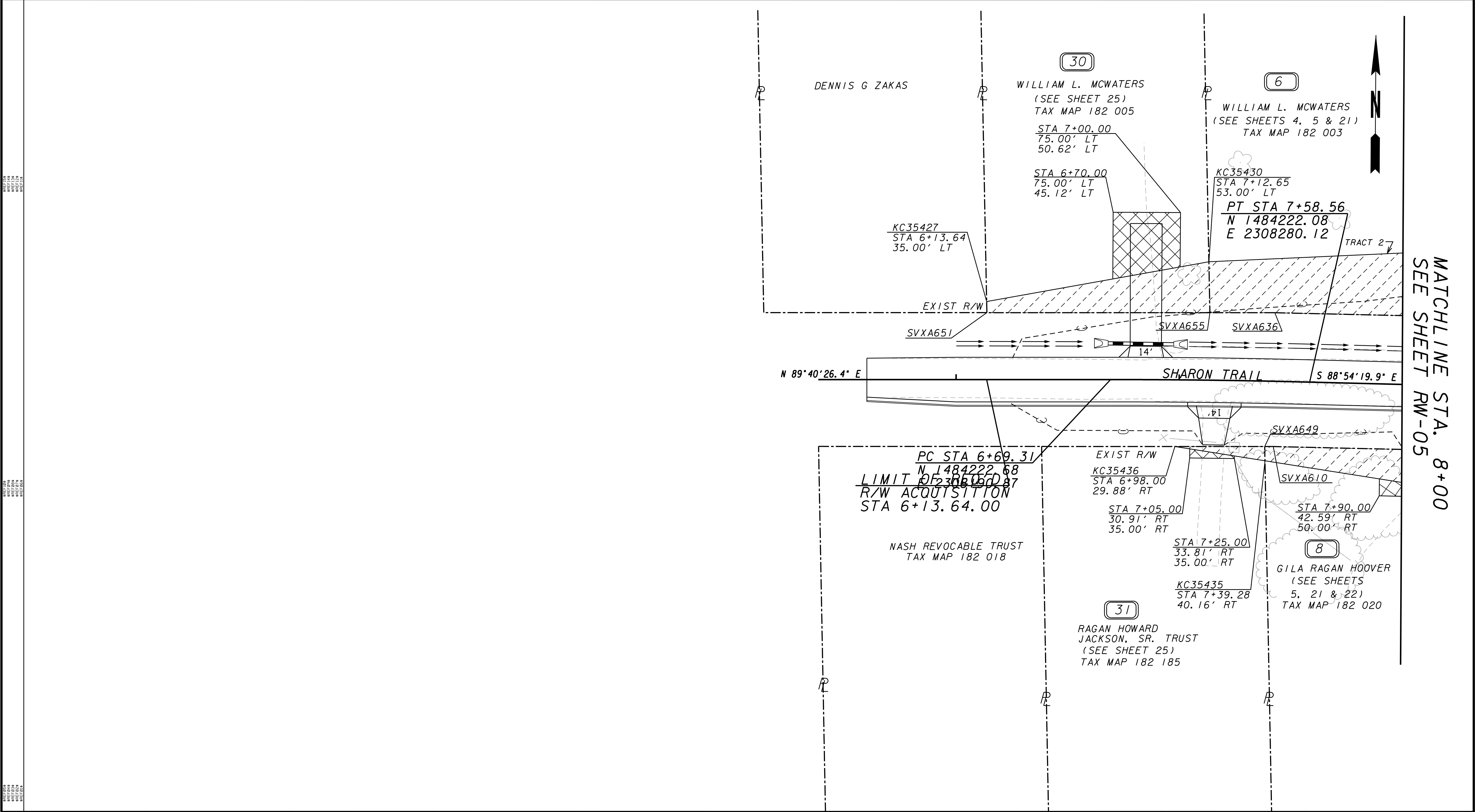
LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273

LAND DISTRICT'S: 1st & 2nd SECTION: 1st

GMD: 795

DATE 02-27-15

SH 19 OF 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

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-C-F-

BEGIN LIMIT OF ACCESS.....BLA

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LIMIT OF ACCESS

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SCALE IN FEET

GRESHAM
SMITH AND
PARTNERS

DATE	REVISIONS	DATE	REVISIONS

FORSYTH COUNTY
DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY MAP

PROJECT NO: WID 0208-1

COUNTY: FORSYTH

LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273

LAND DISTRICT'S: 1st & 2nd SECTION: 1st

GMD: 795

DATE 02-27-15

SH 20 OF 25

DATE\$\$\$ \$USER\$		\$PRF\$ \$PENTABLE\$		\$DGN\$ GRWPLN		STATE GA	PROJECT NUMBER WID 0208-1	SHEET NO. 21	TOTAL SHEETS 25
***** PARCEL 1 REQ'D R/W KC5089 ***** PNT OFFSET/STATION/ ALIGNMENT DIST BEARING ----- SVXA152 42.73 R 256+86.03 OLD ATLANTA ROAD 199.88									

<div><div></div><div>G S & P</div><div>GRESHAM SMITH AND PARTNERS</div></div>				DATE	REVISIONS	DATE	REVISIONS	FORSYTH COUNTY DEPARTMENT OF TRANSPORTATION							
								RIGHT OF WAY MAP							
								PROJECT NO.: WID 0208-1							
								COUNTY: FORSYTH							
								LAND LOT NO'S: 468, 469, 486-487, 1207, 1214, 1273							
								LAND DISTRICT'S: 1st & 2nd SECTION: 1st							
								GMD: 795							
								DATE 02-27-15							
								SH 21 OF 25							

<div>***** PARCEL 17 REQ'D TEMP. EASM'T. KC6105 ***** PNT OFFSET STATION ALIGNMENT ----- SVXA680 48.15 R 276+88.92 OLD ATLANTA ROAD SVXA131 51.77 R 277+87.25 OLD ATLANTA ROAD ARC LENGTH = 18.494 CHORD BEAR = S 30°33'24.1" W LNTH CHORD = 18.493 RADIUS = 868.416 DEGREE = 6° 35' 51'' SVXA673 53.28 R 278+04.76 OLD ATLANTA ROAD KC35385 82.84 R 278+17.42 OLD ATLANTA ROAD KC35384 78.47 R 277+06.54 OLD ATLANTA ROAD SVXA680 48.15 R 276+88.92 OLD ATLANTA ROAD REQD EASMT AREA = 3529.49 SF ***** PARCEL 18 REQ'D TEMP. EASM'T. KC6106 ***** PNT OFFSET STATION ALIGNMENT ----- SVXA673 53.28 R 278+04.76 OLD ATLANTA ROAD ARC LENGTH = 175.489 CHORD BEAR = S 24°09'26.8" W LNTH CHORD = 175.191 RADIUS = 868.416 DEGREE = 6° 35' 51'' SVXA130 64.08 R 279+70.12 OLD ATLANTA ROAD SVXA129 74.07 R 279+69.72 OLD ATLANTA ROAD ARC LENGTH = 23.014 CHORD BEAR = S 17°37'03.8" W LNTH CHORD = 23.013 RADIUS = 878.416 DEGREE = 6° 31' 21'' SVXA685 75.00 R 279+91.12 OLD ATLANTA ROAD KC35389 92.38 R 279+95.15 OLD ATLANTA ROAD KC35388 92.00 R 279+91.00 OLD ATLANTA ROAD KC35387 98.00 R 279+59.00 OLD ATLANTA ROAD KC35386 89.00 R 278+66.00 OLD ATLANTA ROAD KC35385 82.84 R 278+17.42 OLD ATLANTA ROAD SVXA673 53.28 R 278+04.76 OLD ATLANTA ROAD REQD EASMT AREA = 5775.19 SF ***** PARCEL 19 REQ'D R/W KC5083 ***** PNT OFFSET/DIST STATION/BEARING ALIGNMENT ----- KC22236 50.00 L 280+91.23 OLD ATLANTA ROAD ARC LENGTH = 210.002 CHORD BEAR = S 2°37'34.4" W LNTH CHORD = 209.575 RADIUS = 950.030 DEGREE = 6° 1' 51'' KC22238 50.00 L 283+12.29 OLD ATLANTA ROAD SVXA123 34.52 L 283+11.22 OLD ATLANTA ROAD ARC LENGTH = 210.097 CHORD BEAR = N 1°54'58.5" E LNTH CHORD = 209.443 RADIUS = 768.416 DEGREE = 7° 27' 22'' SVXA885 32.10 L 280+94.15 OLD ATLANTA ROAD KC22236 50.00 L 280+91.23 OLD ATLANTA ROAD REQD R/W = 3711.68 SF REQD R/W = 0.085 ACRES REMAINDER = +/- 0.91 ACRES *****</div>	<div>***** PARCEL 19 REQ'D TEMP. EASM'T. KC6107 ***** PNT OFFSET STATION ALIGNMENT ----- KC35390 100.98 L 280+82.29 OLD ATLANTA ROAD KC35391 100.00 L 281+00.00 OLD ATLANTA ROAD KC35392 95.00 L 283+00.00 OLD ATLANTA ROAD KC35393 95.67 L 283+15.66 OLD ATLANTA ROAD KC22238 50.00 L 283+12.29 OLD ATLANTA ROAD ARC LENGTH = 210.002 CHORD BEAR = N 2°37'34.4" E LNTH CHORD = 209.575 RADIUS = 950.030 DEGREE = 6° 1' 51'' KC22236 50.00 L 280+91.23 OLD ATLANTA ROAD KC35390 100.98 L 280+82.29 OLD ATLANTA ROAD REQD EASMT AREA = 10537.87 SF ***** PARCEL 20 REQ'D R/W KC5084 ***** PNT OFFSET/DIST STATION/BEARING ALIGNMENT ----- KC22238 50.00 L 283+12.29 OLD ATLANTA ROAD ARC LENGTH = 13.310 CHORD BEAR = S 4°06'27.7" E LNTH CHORD = 13.310 RADIUS = 950.030 DEGREE = 6° 1' 51'' KC22177 50.00 L 283+26.30 OLD ATLANTA ROAD 291.70 S 4°30'32.8" E KC22182 50.00 L 286+18.00 OLD ATLANTA ROAD 101.26 S 11°05'49.9" E KC22183 62.00 L 287+17.00 OLD ATLANTA ROAD 40.25 S 14°59'33.0" E KC22184 71.00 L 287+54.00 OLD ATLANTA ROAD 101.25 S 4°11'53.9" W KC22185 66.00 L 288+49.23 OLD ATLANTA ROAD 18.47 S 64°05'10.9" W KC22186 50.00 L 288+58.00 OLD ATLANTA ROAD ARC LENGTH = 90.955 CHORD BEAR = S 6°34'17.7" W LNTH CHORD = 90.931 RADIUS = 1150.003 DEGREE = 4° 58' 56'' KC22187 50.00 L 289+45.00 OLD ATLANTA ROAD 48.00 S 81°09'45.4" E KC22188 98.00 L 289+45.00 OLD ATLANTA ROAD 32.67 S 9°37'07.3" W KC22189 98.00 L 289+75.00 OLD ATLANTA ROAD 48.00 N 79°36'00.0" W KC22190 50.00 L 289+75.00 OLD ATLANTA ROAD ARC LENGTH = 96.745 CHORD BEAR = S 12°48'42.4" W LNTH CHORD = 96.716 RADIUS = 1150.003 DEGREE = 4° 58' 56'' KC22245 50.00 L 290+67.54 OLD ATLANTA ROAD 8.99 N 77°04'30.1" W SVXA118 41.01 L 290+67.89 OLD ATLANTA ROAD ARC LENGTH = 413.963 CHORD BEAR = N 4°55'28.4" E LNTH CHORD = 412.619 RADIUS = 1482.324 DEGREE = 3° 51' 54'' SVXA119 41.54 L 286+67.24 OLD ATLANTA ROAD 5.00 N 86°55'26.9" E SVXA120 46.54 L 286+67.37 OLD ATLANTA ROAD ARC LENGTH = 73.741 CHORD BEAR = N 4°29'46.3" W LNTH CHORD = 73.734 RADIUS = 1487.324 DEGREE = 3° 51' 8'' SVXA135 46.56 L 285+93.63 OLD ATLANTA ROAD 128.99 N 5°54'59.6" W SVXA121 43.39 L 284+64.69 OLD ATLANTA ROAD 5.00 S 84°05'00.4" W SVXA122 38.39 L 284+64.81 OLD ATLANTA ROAD 153.11 N 5°54'59.6" W SVXA123 34.52 L 283+11.22 OLD ATLANTA ROAD 15.51 S 89°53'24.0" E KC22238 50.00 L 283+12.29 OLD ATLANTA ROAD REQD R/W = 12346.85 SF REQD R/W = 0.283 ACRES REMAINDER = +/- 241 ACRES *****</div>	<div>***** PARCEL 20 TRACT 1 REQ'D TEMP. EASM'T. KC6108T1 ***** PNT OFFSET STATION ALIGNMENT ----- KC35393 95.67 L 283+15.66 OLD ATLANTA ROAD KC35394 101.00 L 285+00.00 OLD ATLANTA ROAD KC35402 88.00 L 287+61.00 OLD ATLANTA ROAD KC35403 73.00 L 288+49.77 OLD ATLANTA ROAD KC22188 98.00 L 289+45.00 OLD ATLANTA ROAD KC22187 50.00 L 289+45.00 OLD ATLANTA ROAD ARC LENGTH = 90.955 CHORD BEAR = N 6°34'17.7" E LNTH CHORD = 90.931 RADIUS = 1150.003 DEGREE = 4° 58' 56'' KC22186 50.00 L 288+58.00 OLD ATLANTA ROAD KC22185 66.00 L 288+49.23 OLD ATLANTA ROAD KC22184 71.00 L 287+54.00 OLD ATLANTA ROAD KC22183 62.00 L 287+17.00 OLD ATLANTA ROAD KC22182 50.00 L 286+18.00 OLD ATLANTA ROAD KC22177 50.00 L 283+26.30 OLD ATLANTA ROAD KC22238 50.00 L 283+12.29 OLD ATLANTA ROAD KC35393 95.67 L 283+15.66 OLD ATLANTA ROAD REQD EASMT AREA = 23729.15 SF ***** PARCEL 20 TRACT 2 REQ'D TEMP. EASM'T. KC6108T2 ***** PNT OFFSET STATION ALIGNMENT ----- KC22189 98.00 L 289+75.00 OLD ATLANTA ROAD KC35398 106.00 L 291+50.00 OLD ATLANTA ROAD KC35429 99.00 L 293+00.00 OLD ATLANTA ROAD KC35404 83.00 L 294+00.00 OLD ATLANTA ROAD KC35405 83.84 L 294+75.16 OLD ATLANTA ROAD SVXA536 75.64 L 294+78.86 OLD ATLANTA ROAD ARC LENGTH = 120.276 CHORD BEAR = N 27°15'00.2" E LNTH CHORD = 120.243 RADIUS = 1482.324 DEGREE = 3° 51' 54'' SVXA115 62.96 L 293+63.97 OLD ATLANTA ROAD SVXA116 72.91 L 293+63.03 OLD ATLANTA ROAD ARC LENGTH = 312.567 CHORD BEAR = N 18°55'30.9" E LNTH CHORD = 311.996 RADIUS = 1492.324 DEGREE = 3° 50' 21'' SVXA117 51.00 L 290+67.50 OLD ATLANTA ROAD KC22245 50.00 L 290+67.54 OLD ATLANTA ROAD ARC LENGTH = 96.745 CHORD BEAR = N 12°48'42.4" E LNTH CHORD = 96.716 RADIUS = 1150.003 DEGREE = 4° 58' 56'' KC22190 50.00 L 289+75.00 OLD ATLANTA ROAD KC22189 98.00 L 289+75.00 OLD ATLANTA ROAD REQD EASMT AREA = 18770.90 SF ***** REQ'D TEMP EASM'T PARCEL 24 TRACT 1 = 23729.15 SF REQ'D TEMP EASM'T PARCEL 24 TRACT 2 = 18770.90 SF TOTAL REQ'D TEMP EASM'T PARCEL 24 TRACTS 1 & 2 = 42500.05 SF ***** PARCEL 20 ***** DRIVEWAYS = 1 *****</div>	<div>***** PARCEL 21 REQ'D R/W KC5090 ***** PNT OFFSET/DIST STATION/BEARING ALIGNMENT ----- KC22247 78.01 R 281+01.00 OLD ATLANTA ROAD ARC LENGTH = 31.269 CHORD BEAR = S 8°07'39.3" W LNTH CHORD = 31.267 RADIUS = 878.416 DEGREE = 6° 31' 21'' KC22248 78.32 R 281+30.00 OLD ATLANTA ROAD 4.27 S 66°16'47.1" W KC22249 82.00 R 281+32.00 OLD ATLANTA ROAD 25.89 N 25°32'07.7" W KC22250 96.00 R 281+12.00 OLD ATLANTA ROAD 21.60 N 64°28'11.1" E KC22247 78.01 R 281+01.00 OLD ATLANTA ROAD REQD R/W = 333.39 SF REQD R/W = 0.008 ACRES REMAINDER = +/- 1.1 ACRES ***** PARCEL 21 REQ'D TEMP. EASM'T. KC6109 ***** PNT OFFSET STATION ALIGNMENT ----- SVXA685 75.00 R 279+91.12 OLD ATLANTA ROAD ARC LENGTH = 118.355 CHORD BEAR = S 13°00'26.2" W LNTH CHORD = 118.265 RADIUS = 878.416 DEGREE = 6° 31' 21'' KC22247 78.01 R 281+01.00 OLD ATLANTA ROAD KC22250 96.00 R 281+12.00 OLD ATLANTA ROAD KC35341 98.00 R 280+42.00 OLD ATLANTA ROAD KC35389 92.38 R 279+95.15 OLD ATLANTA ROAD SVXA685 75.00 R 279+91.12 OLD ATLANTA ROAD REQD EASMT AREA = 2342.60 SF ***** PARCEL 21 ***** DRIVEWAYS = 1 ***** PARCEL 22 ***** DRIVEWAYS = 1 *****</div>
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DATE\$\$\$ \$USER\$				\$PRF\$ \$\$PENTABLE\$\$				\$DGN\$ GRWPLN				STATE	PROJECT NUMBER		SHEET NO.	TOTAL SHEETS
												GA	WID 0208-1		24	25

PARCEL 23 TRACT 1 REQ'D R/W KC5085T1				PARCEL 23 TRACT 4 REQ'D R/W KC5085T4				PARCEL 23 TRACT 3 REQ'D TEMP. EASM'T. KC6111T3				PARCEL 28 TRACT 1 REQ'D R/W KC5087T1				
PNT OFFSET/ DIST STATION/ BEARING ALIGNMENT				PNT OFFSET/ DIST STATION/ BEARING ALIGNMENT				PNT OFFSET STATION ALIGNMENT				PNT OFFSET/ DIST STATION/ BEARING ALIGNMENT				
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KC22178 73.92 R 283+72.00 OLD ATLANTA ROAD				KC22195 46.00 R 292+75.00 OLD ATLANTA ROAD				KC22194 61.57 R 289+92.00 OLD ATLANTA ROAD				KC22201 61.55 L 299+13.00 OLD ATLANTA RD NB				
33.01 S 5°54'59.6" E				ARC LENGTH = 381.320				ARC LENGTH = 269.289				32.61 S 29°53'38.7" E				
KC22181 73.11 R 284+05.00 OLD ATLANTA ROAD				CHORD BEAR = S 28°50'50.9" W				CHORD BEAR = S 15°21'50.3" W				KC22202 91.00 L 299+27.00 OLD ATLANTA RD NB				
22.89 S 85°29'27.2" W				LNTH CHORD = 380.112				LNTH CHORD = 268.864				88.00 S 34°40'41.0" W				
KC22180 96.00 R 284+05.00 OLD ATLANTA ROAD				RADIUS = 1382.323				RADIUS = 1382.324				KC22203 91.00 L 300+15.00 OLD ATLANTA RD NB				
33.00 N 4°30'32.8" W				DEGREE = 4° 8' 41''				DEGREE = 4° 8' 41''				35.88 N 30°36'36.5" W				
KC22179 96.00 R 283+72.00 OLD ATLANTA ROAD				SVXA133 9.38 R 296+60.70 OLD ATLANTA RD SB				KC22195 46.00 R 292+75.00 OLD ATLANTA ROAD				KC22204 58.41 L 300+00.00 OLD ATLANTA RD NB				
22.08 N 85°29'27.2" E				SVXA469 19.07 R 299+28.45 OLD ATLANTA RD SB				ARC LENGTH = 159.163				87.06 N 36°45'00.4" E				
KC22178 73.92 R 283+72.00 OLD ATLANTA ROAD				SVXA468 26.19 R 299+26.13 OLD ATLANTA RD SB				CHORD BEAR = S 30°21'02.0" W				KC22201 61.55 L 299+13.00 OLD ATLANTA RD NB				
REQD R/W = 741.89 SF				SVXA467 61.21 R 298+98.20 OLD ATLANTA RD SB				LNTH CHORD = 159.012				REQD R/W = 2737.14 SF				
REQD R/W = 0.017 ACRES				35.08 N 11°09'09.2" W				RADIUS = 1054.814				REQD R/W = 0.063 ACRES				
-----				44.79 N 16°44'49.3" W				DEGREE = 5° 25' 54''				-----				
PARCEL 23 TRACT 2 REQ'D R/W KC5085T2				KC22207 86.37 R 298+73.76 OLD ATLANTA RD SB				KC22196 46.00 R 294+41.11 OLD ATLANTA ROAD				-----				
PNT OFFSET/ DIST STATION/ BEARING ALIGNMENT				KC22207 33.78 R N 37°00'21.1" E				KC22197 36.00 R 298+63.00 OLD ATLANTA RD SB				-----				
-----				KC22198 85.00 R 298+40.00 OLD ATLANTA RD SB				KC22197 54.13 S 30°10'37.8" E				-----				
KC22239 60.93 R 287+37.00 OLD ATLANTA ROAD				KC22197 36.00 R 298+63.00 OLD ATLANTA RD SB				KC22194 61.57 R 289+92.00 OLD ATLANTA ROAD				-----				
30.227				421.89 N 34°40'41.0" E				REQD EASMT AREA = 31027.79 SF				-----				
CHORD BEAR = S 0°26'17.9" W				KC22196 46.00 R 294+41.11 OLD ATLANTA ROAD				REQ'D TEMP EASM'T PARCEL 23 TRACT 1 = 2436.86 SF				-----				
LNTH CHORD = 30.226				ARC LENGTH = 159.163				REQ'D TEMP EASM'T PARCEL 23 TRACT 2 = 5256.94 SF				-----				
RADIUS = 1382.324				CHORD BEAR = N 30°21'02.0" E				REQ'D TEMP EASM'T PARCEL 23 TRACT 3 = 31027.79 SF				-----				
DEGREE = 4° 8' 41''				LNTH CHORD = 159.012				TOTAL REQ'D TEMP EASM'T PARCEL 23 TRACTS 1, 2, 3 & 4 = 38721.59 SF				-----				
KC22240 61.77 R 287+69.00 OLD ATLANTA ROAD				RADIUS = 1054.814				-----				-----				
29.23 S 89°40'12.2" W				DEGREE = 5° 25' 54''				-----				-----				
KC22241 91.00 R 287+69.00 OLD ATLANTA ROAD				KC22195 46.00 R 292+75.00 OLD ATLANTA ROAD				-----				-----				
29.68 N 6°34'51.8" E				REQD R/W = 14777.66 SF				-----				-----				
KC22242 87.00 R 287+37.00 OLD ATLANTA ROAD				REQD R/W = 0.339 ACRES				-----				-----				
26.07 N 88°00'11.8" E				REQ'D R/W PARCEL 23 TRACT 1 = 0.017 AC				-----				-----				
KC22239 60.93 R 287+37.00 OLD ATLANTA ROAD				REQ'D R/W PARCEL 23 TRACT 2 = 0.019 AC				-----				-----				
REQD R/W = 826.00 SF				REQ'D R/W PARCEL 23 TRACT 3 = 0.048 AC				-----				-----				
REQD R/W = 0.019 ACRES				REQ'D R/W PARCEL 23 TRACT 4 = 0.339 AC				-----				-----				
-----				TOTAL REQ'D R/W PARCEL 23 TRACTS 1, 2, 3 & 4 = 0.423 AC				-----				-----				
-----				REMAINDER = +/- 69 ACRES				-----				-----				
PARCEL 23 TRACT 3 REQ'D R/W KC5085T3				PARCEL 23 TRACT 1 REQ'D TEMP. EASM'T. KC6111T1				PARCEL 25 REQ'D TEMP. EASM'T. KC6113				PARCEL 28 TRACT 2 REQ'D R/W KC5087T2				
PNT OFFSET/ DIST STATION/ BEARING ALIGNMENT				PNT OFFSET STATION ALIGNMENT				PNT OFFSET STATION ALIGNMENT				PNT OFFSET/ DIST STATION/ BEARING ALIGNMENT				
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KC22191 62.48 R 289+46.00 OLD ATLANTA ROAD				SVXA127 59.12 R 285+67.23 OLD ATLANTA ROAD				KC35405 83.84 L 294+75.16 OLD ATLANTA ROAD				KC22208 39.98 L 303+09.00 OLD ATLANTA RD NB				
43.414				SVXA134 58.41 R 285+96.21 OLD ATLANTA ROAD				KC35406 85.00 L 295+30.00 OLD ATLANTA ROAD				ARC LENGTH = 374.095				
CHORD BEAR = S 8°53'00.1" W				ARC LENGTH = 138.204				KC35407 81.24 L 295+82.00 OLD ATLANTA ROAD				CHORD BEAR = S 22°55'07.8" W				
43.413				CHORD BEAR = S 3°03'08.4" E				ARC LENGTH = 103.316				LNTH CHORD = 373.323				
LNTH CHORD = 43.413				LNTH CHORD = 138.147				CHORD BEAR = N 31°34'16.6" E				RADIUS = 1680.027				
RADIUS = 1382.324				RADIUS = 1382.324				LNTH CHORD = 103.295				DEGREE = 3° 24' 37''				
DEGREE = 4° 8' 41''				DEGREE = 4° 8' 41''				RADIUS = 1482.324				KC22209 40.00 L 306+92.00 OLD ATLANTA RD NB				
KC22194 61.57 R 289+92.00 OLD ATLANTA ROAD				KC22239 60.93 R 287+37.00 OLD ATLANTA ROAD				DEGREE = 3° 51' 54''				43.00 S 73°27'25.0" E				
49.43 N 78°42'52.3" W				KC22242 87.00 R 287+37.00 OLD ATLANTA ROAD				SVXA536 75.64 L 294+78.86 OLD ATLANTA ROAD				83.00 S 306+92.00 OLD ATLANTA RD NB				
KC22193 111.00 R 289+92.00 OLD ATLANTA ROAD				SVXA127 59.12 R 285+67.23 OLD ATLANTA ROAD				KC35405 83.84 L 294+75.16 OLD ATLANTA ROAD				-----				
41.36 N 10°05'14.9" E				REQD EASMT AREA = 2436.86 SF				REQD EASMT AREA = 504.19 SF				-----				
KC22192 111.00 R 289+46.00 OLD ATLANTA ROAD				-----				-----				-----				
48.52 S 81°06'37.9" E				-----				-----				-----				
KC22191 62.48 R 289+46.00 OLD ATLANTA ROAD				-----				-----				-----				
REQD R/W = 2079.86 SF				-----				-----				-----				
REQD R/W = 0.048 ACRES				-----				-----				-----				
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CONTINUE PARCEL 28 TRACT 2 REQ'D R/W KC5087T2

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
KC22092	93.00 L	317+10.00	OLD ATLANTA RD NB
	20.47	N 73°17'54.3" W	
KC22091	76.00 L	316+98.00	OLD ATLANTA RD NB
	137.60	S 19°22'00.3" E	
KC22093	76.00 L	318+42.00	OLD ATLANTA RD NB
	10.00	N 68°14'05.4" E	
KC22094	86.00 L	318+42.00	OLD ATLANTA RD NB
	12.35	S 21°58'54.1" E	
KC22095	86.00 L	318+55.00	OLD ATLANTA RD NB
	10.00	S 67°48'06.4" W	
KC22096	76.00 L	318+55.00	OLD ATLANTA RD NB
	138.65	S 23°47'15.1" E	
KC22232	74.00 L	320+00.00	OLD ATLANTA RD NB
	38.68	S 36°37'06.6" E	
KC22098	80.00 L	320+40.00	OLD ATLANTA RD NB
	40.00	S 61°38'21.0" W	
KC22243	40.00 L	320+40.00	OLD ATLANTA RD NB
	46.09	S 61°38'21.0" W	
KC22097	6.09 R	320+40.00	OLD ATLANTA RD NB
	390.48	N 37°44'57.2" W	
SVXA107	20.88 L	318+46.81	OLD ATLANTA RD SB
ARC LENGTH = 682.322			
CHORD BEAR = N 12°18'52.0" W			
LNTH CHORD = 660.130			
RADIUS = 768.498			
DEGREE = 7° 27' 20''			
SVXA109	36.72 L	311+42.16	OLD ATLANTA RD SB
	15.00	S 76°52'44.5" E	
SVXA110	51.71 L	311+42.74	OLD ATLANTA RD SB
ARC LENGTH = 310.747			
CHORD BEAR = N 24°56'08.0" E			
LNTH CHORD = 308.549			
RADIUS = 753.497			
DEGREE = 7° 36' 14''			
SVXA112	64.16 L	308+08.69	OLD ATLANTA RD SB
	139.80	N 36°45'00.4" E	
SVXA113	69.22 L	306+68.60	OLD ATLANTA RD SB
	15.00	N 53°14'59.5" W	
SVXA114	54.23 L	306+68.06	OLD ATLANTA RD SB
	363.28	N 36°45'00.4" E	
KC22208	39.98 L	303+09.00	OLD ATLANTA RD NB
REQD R/W	= 307202.53	SF	
REQD R/W	= 7.052	ACRES	

REQ'D R/W PARCEL 28 TRACT 1 = 0.063 AC
REQ'D R/W PARCEL 28 TRACT 2 = 7.052 AC
TOTAL REQ'D R/W PARCEL 28 TRACTS 1 & 2 = 7.115 AC
REMAINDER = +/- 68 ACRES

PARCEL 28 TRACT 1		REQ'D TEMP. EASM'T.		KC6115T1
PNT	OFFSET	STATION		ALIGNMENT
KC35413	87.43 L	298+77.47		OLD ATLANTA RD NB
KC22202	91.00 L	299+27.00		OLD ATLANTA RD NB
KC22201	61.55 L	299+13.00		OLD ATLANTA RD NB
SVXA549	63.20 L	298+67.61		OLD ATLANTA RD NB
KC35413	87.43 L	298+77.47		OLD ATLANTA RD NB
REQD EASMT AREA = 1262.44 SF				

PARCEL 28 TRACT 2 REQ'D TEMP. EASM'T. KC6115T2

PNT	OFFSET	STATION	ALIGNMENT
KC22203	91.00 L	300+15.00	OLD ATLANTA RD NB
KC35417	57.00 L	302+60.00	OLD ATLANTA RD NB
KC35418	104.00 L	304+74.00	OLD ATLANTA RD NB
KC35419	85.00 L	305+50.00	OLD ATLANTA RD NB
KC22210	83.00 L	306+92.00	OLD ATLANTA RD NB
KC22209	40.00 L	306+92.00	OLD ATLANTA RD NB
ARC LENGTH = 374.095			
CHORD BEAR = N 22°55'07.8" E			
LNTH CHORD = 373.323			
RADIUS = 1680.027			
DEGREE = 3° 24' 37''			
KC22208	39.98 L	303+09.00	OLD ATLANTA RD NB
KC22204	58.41 L	300+00.00	OLD ATLANTA RD NB
KC22203	91.00 L	300+15.00	OLD ATLANTA RD NB
REQD EASMT AREA = 24470.48 SF			

PARCEL 28 TRACT 3 REQ'D TEMP. EASM'T. KC6115T3

PNT	OFFSET	STATION	ALIGNMENT
KC22100	80.00 L	321+00.00	OLD ATLANTA RD NB
KC35431	94.00 L	323+02.00	OLD ATLANTA RD
KC35432	50.00 L	323+95.00	OLD ATLANTA RD
KC22104	50.00 L	323+27.00	OLD ATLANTA RD
KC22150	66.00 L	323+27.00	OLD ATLANTA RD
KC22149	66.00 L	323+12.00	OLD ATLANTA RD
KC22148	53.05 L	323+12.00	OLD ATLANTA RD
KC22103	52.00 L	322+76.00	OLD ATLANTA RD NB
KC22147	53.00 L	321+75.00	OLD ATLANTA RD NB
KC22146	68.00 L	321+75.00	OLD ATLANTA RD NB
KC22145	68.00 L	321+60.00	OLD ATLANTA RD NB
KC22101	53.00 L	321+60.00	OLD ATLANTA RD NB
KC22099	47.00 L	321+00.00	OLD ATLANTA RD NB
KC22100	80.00 L	321+00.00	OLD ATLANTA RD NB
REQD EASMT AREA = 7348.23 SF			

REQ'D TEMP EASM'T PARCEL 28 TRACT 1 = 1262.44 SF
REQ'D TEMP EASM'T PARCEL 28 TRACT 2 = 24470.48 SF
REQ'D TEMP EASM'T PARCEL 28 TRACT 3 = 7348.23 SF
TOTAL REQ'D TEMP EASM'T PARCEL 28 TRACTS 1, 2 & 3 = 33081.15 SF

PARCEL 29 REQ'D R/W KC5088

PNT	OFFSET/ DIST	STATION/ BEARING	ALIGNMENT
SVXA469	19.07 R	299+28.45	OLD ATLANTA RD SB
	136.48	S 36°45'00.4" W	
SVXA126	24.01 R	300+64.84	OLD ATLANTA RD SB
	12.00	N 53°14'59.6" W	
KC22205	36.00 R	300+64.40	OLD ATLANTA RD SB
	101.40	N 34°40'41.0" E	
KC22200	36.00 R	299+63.00	OLD ATLANTA RD SB
	54.00	N 55°19'19.0" W	
KC22199	90.00 R	299+63.00	OLD ATLANTA RD SB
	89.32	N 37°00'21.1" E	
KC22207	86.37 R	298+73.76	OLD ATLANTA RD SB
	35.08	S 11°09'09.2" E	
SVXA467	61.21 R	298+98.20	OLD ATLANTA RD SB
	44.79	S 16°44'49.3" E	
SVXA468	26.19 R	299+26.13	OLD ATLANTA RD SB
	7.49	S 37°16'53.2" E	
SVXA469	19.07 R	299+28.45	OLD ATLANTA RD SB
REQD R/W	= 5519.26	SF	
REQD R/W	= 0.127	ACRES	
REMAINDER	= +/- 1.3	ACRES	

PARCEL 29 REQ'D TEMP. EASM'T. KC6116

PNT	OFFSET	STATION	ALIGNMENT
KC22200	36.00 R	299+63.00	OLD ATLANTA RD SB
KC22205	36.00 R	300+64.40	OLD ATLANTA RD SB
KC35416	58.00 R	300+63.61	OLD ATLANTA RD SB
KC35415	80.00 R	300+00.00	OLD ATLANTA RD SB
KC22199	90.00 R	299+63.00	OLD ATLANTA RD SB
KC22200	36.00 R	299+63.00	OLD ATLANTA RD SB
REQD EASMT AREA = 3920.75 SF			

PARCEL 30 REQ'D TEMP. EASM'T. KC6117

PNT	OFFSET	STATION	ALIGNMENT
KC35427	35.00 L	6+13.64	SHARON TRAIL
KC35430	53.00 L	7+12.65	SHARON TRAIL
SVXA655	30.27 L	7+13.36	SHARON TRAIL
SVXA651	30.03 L	6+13.73	SHARON TRAIL
KC35427	35.00 L	6+13.64	SHARON TRAIL
REQD EASMT AREA = 1385.26 SF			

PARCEL 31 REQ'D TEMP. EASM'T. KC6099

PNT	OFFSET	STATION	ALIGNMENT
KC35436	29.88 R	6+98.00	SHARON TRAIL
SVXA649	29.34 R	7+38.86	SHARON TRAIL
KC35435	40.16 R	7+39.28	SHARON TRAIL
KC35436	29.88 R	6+98.00	SHARON TRAIL
REQD EASMT AREA = 219.29 SF			

PARCEL 31

DRIVEWAYS = 1

PARCEL 32

DRIVEWAYS = 1

PARCEL 33

DRIVEWAYS = 1