

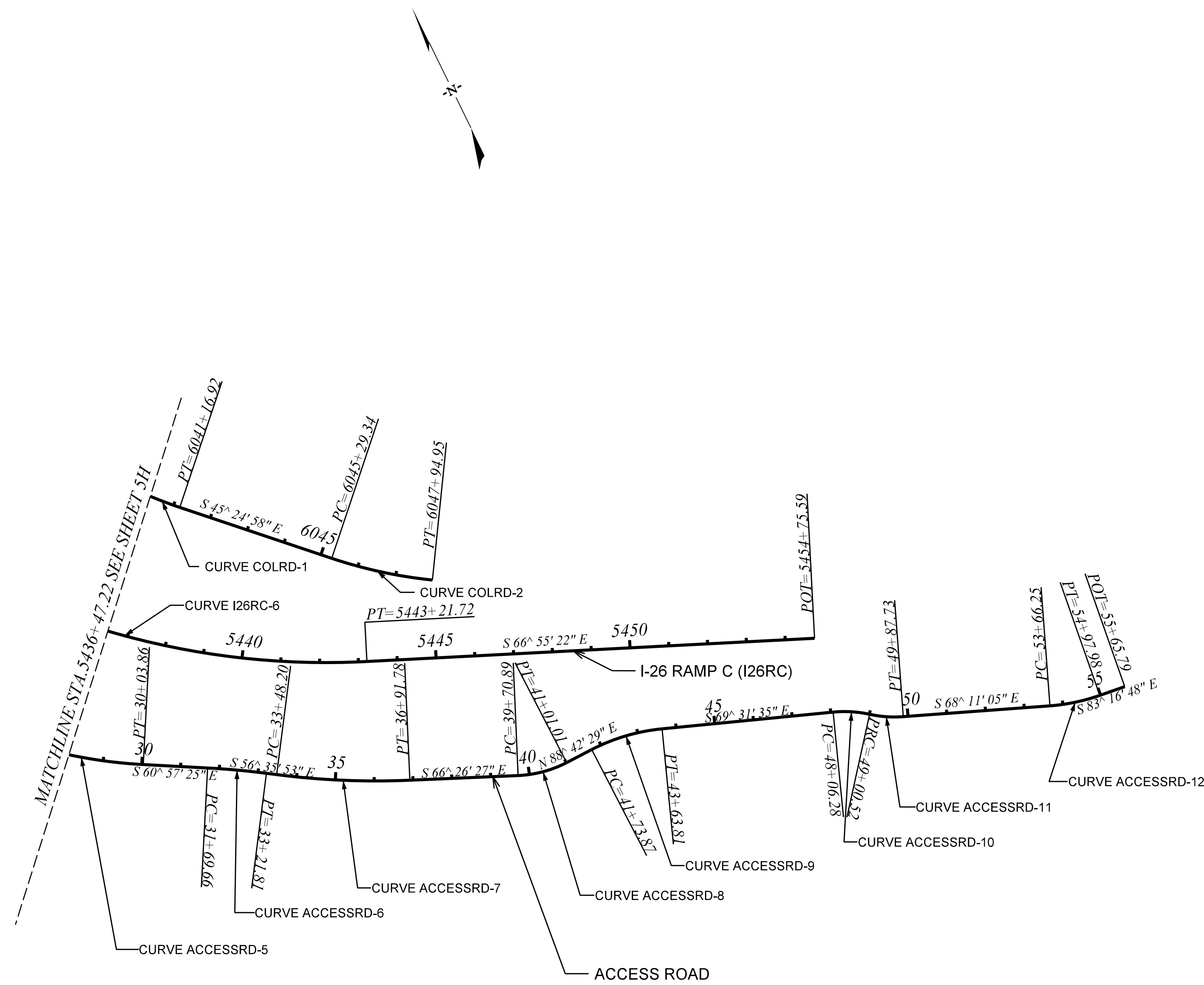
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TRACT(S)	ISSUED FOR	DATE	TRACT(S)	ISSUED FOR	DATE
NA	ACCESS ROAD ALIGNMENT ADDED	03-01-2021			



CAROLINA CROSSROADS
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NA	ACCESS ROAD ALIGNMENT ADDED	03-01-2021			

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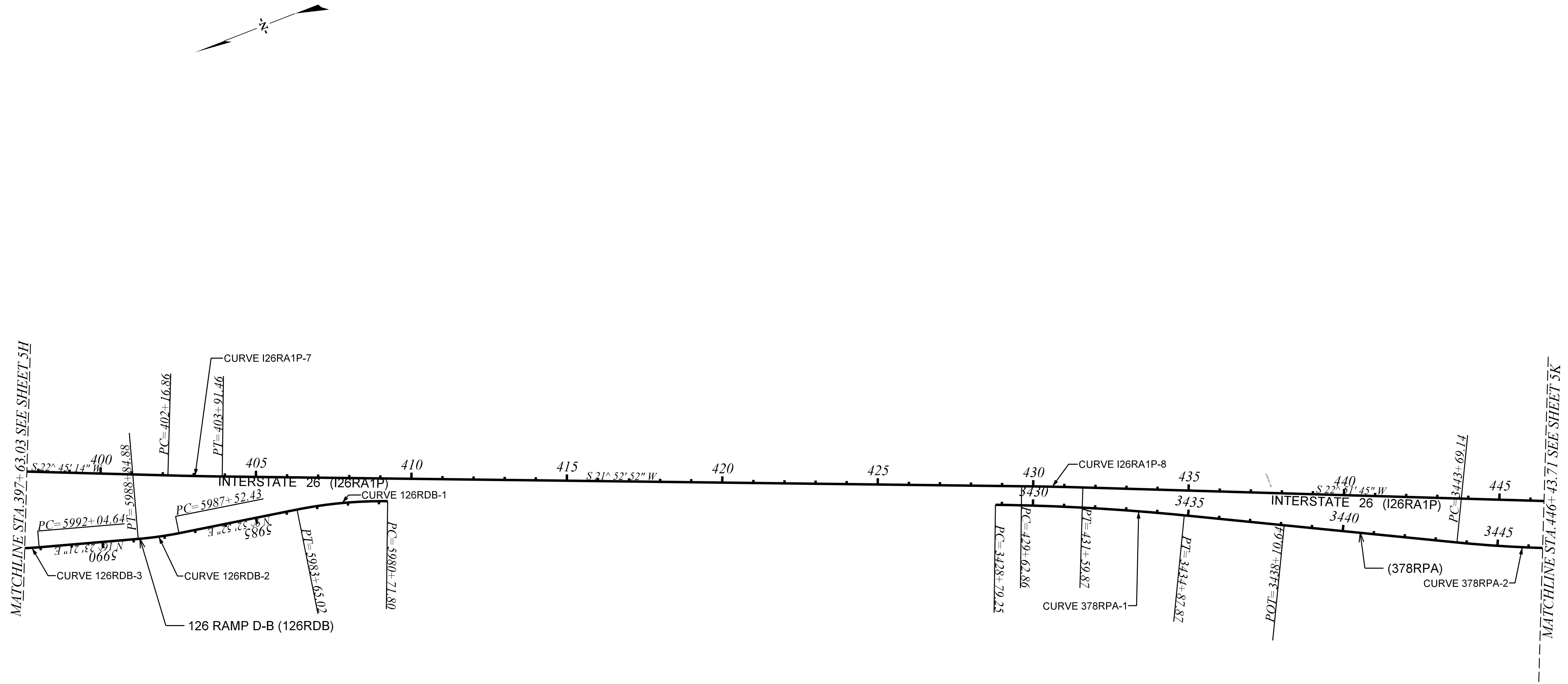
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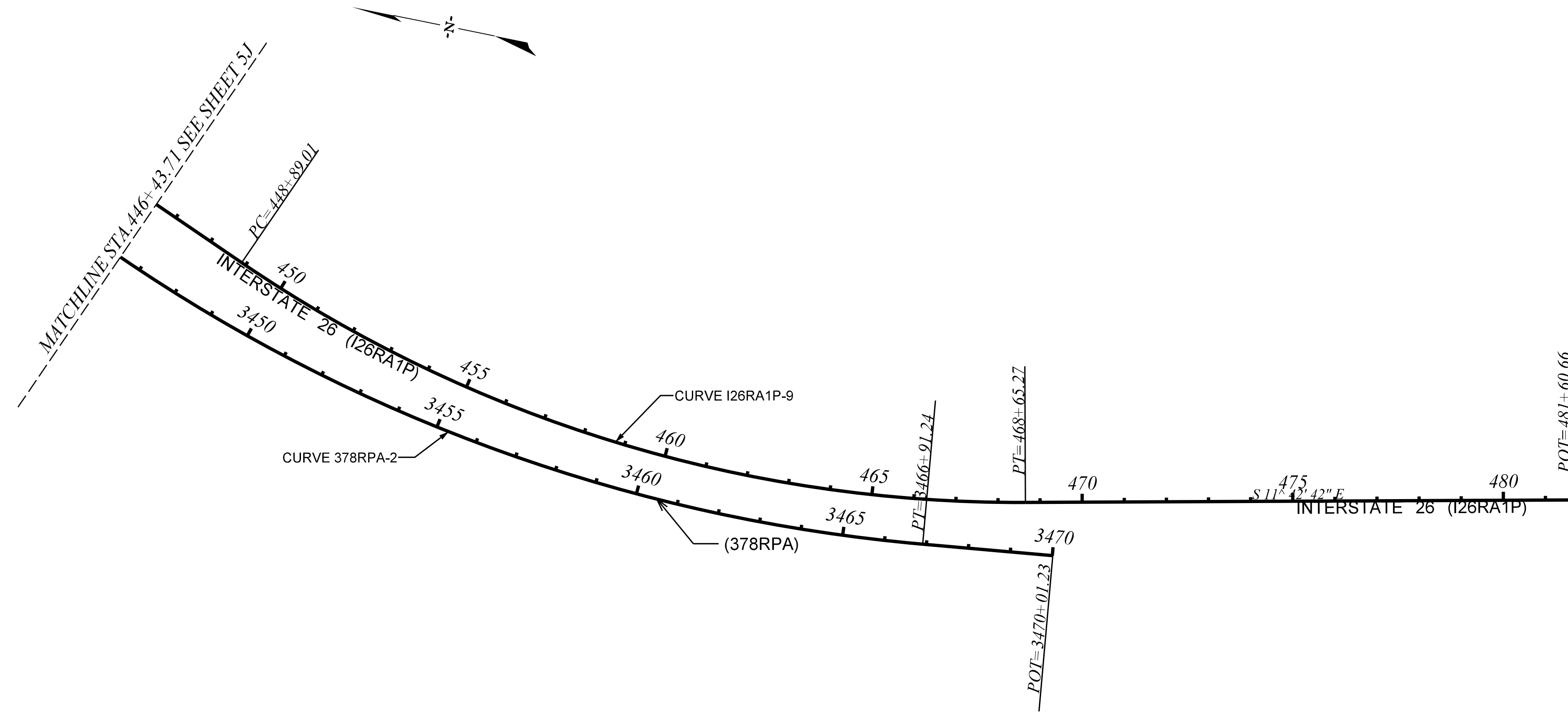
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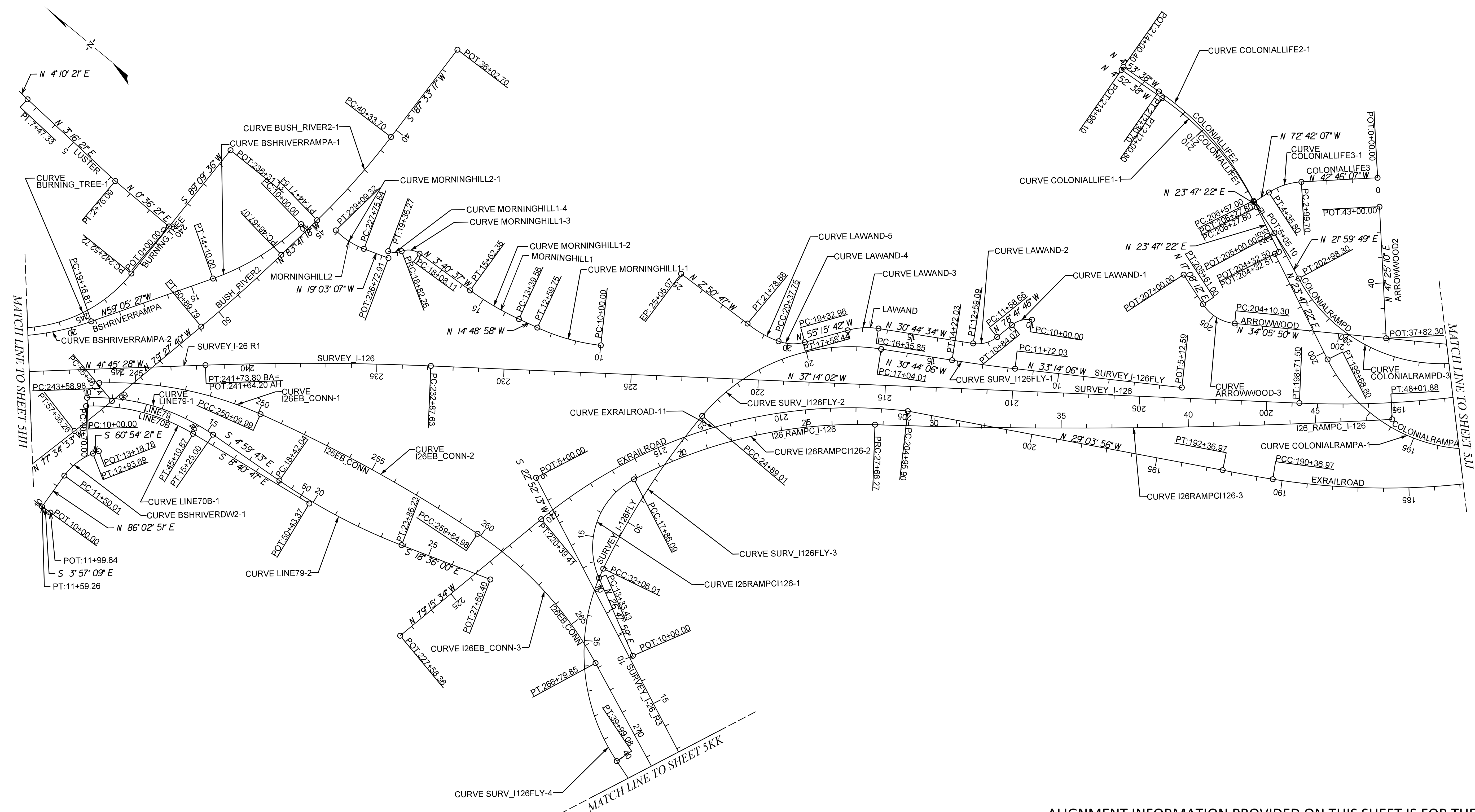
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
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REFERENCE DATA SHEET






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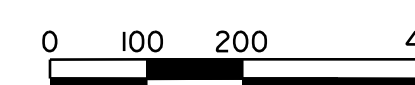
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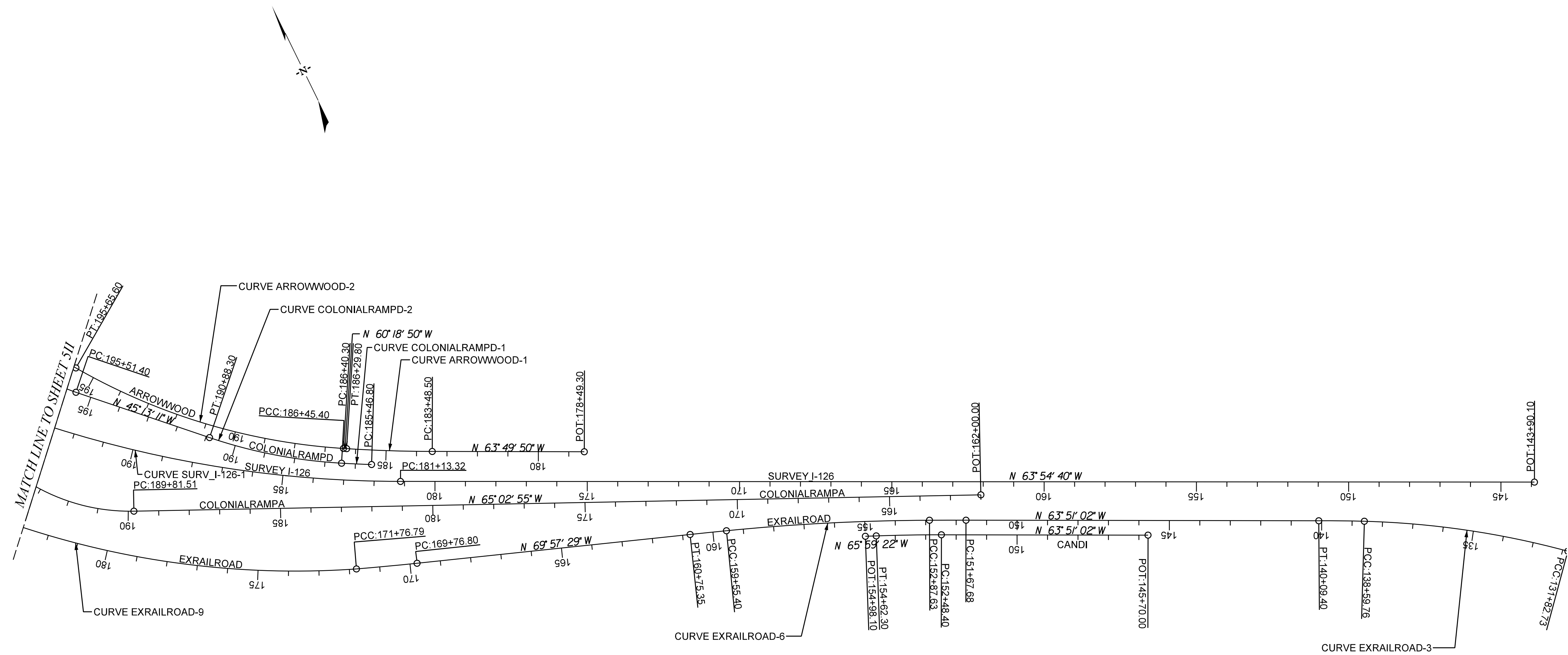
PLANS PREPARED FOR



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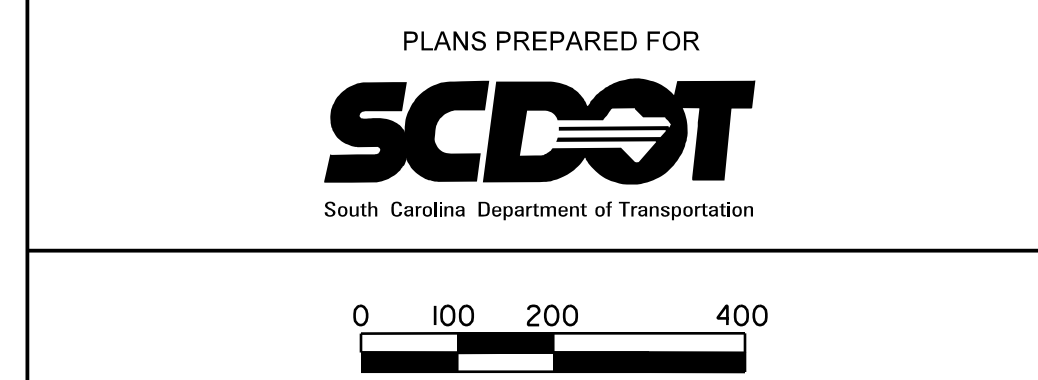


CAROLINA CROSSROADS
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 EXISTING ALIGNMENTS



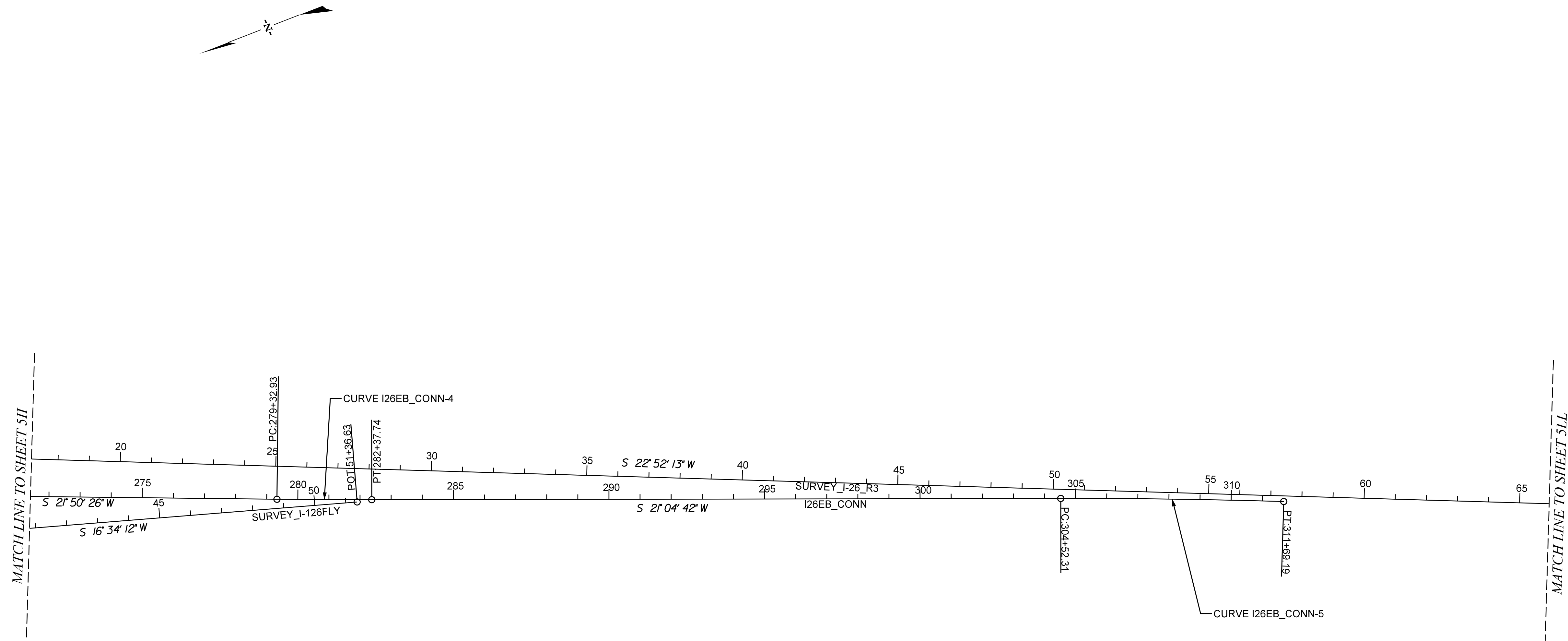
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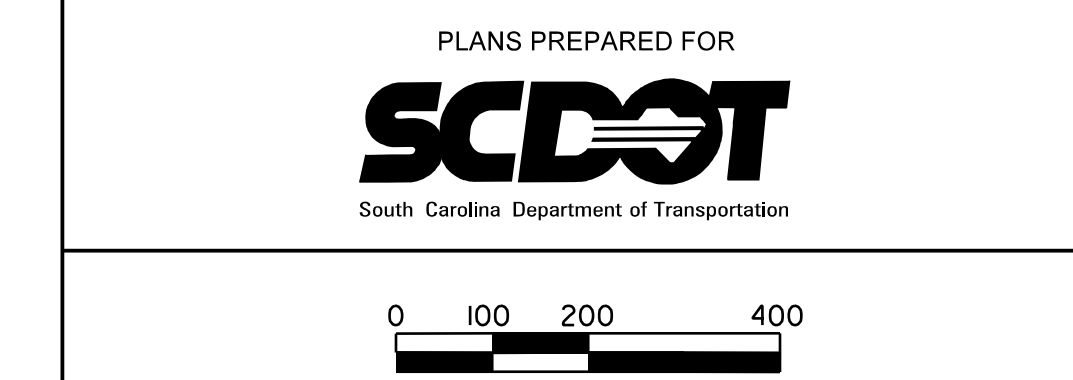
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REFERENCE DATA SHEET
EXISTING ALIGNMENTS

FED. NO.	STATE	COUNTY	FILE NO.	ROADROUTE NO.	SHEET NO.
3	S.C.	LEXINGTON/RICHLAND	P039718	I-26+204-125	5KK



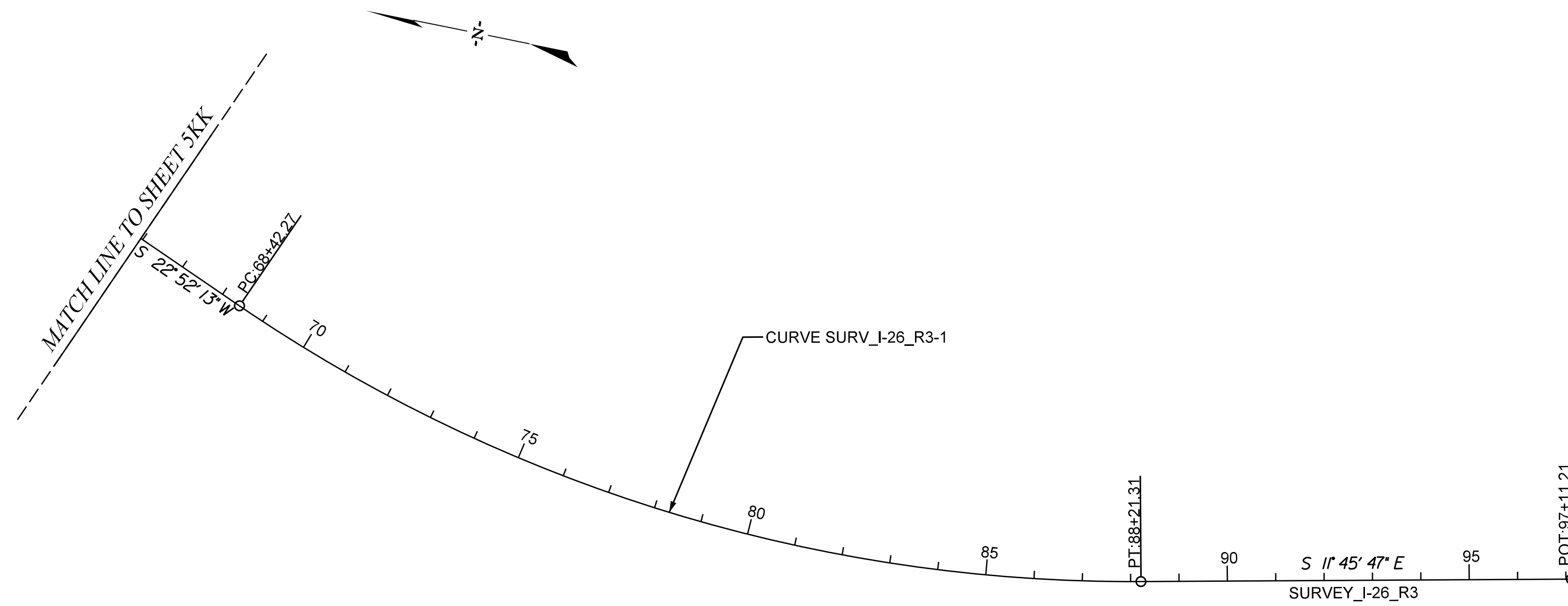
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CAROLINA CROSSROADS
 REFERENCE DATA SHEET
 EXISTING ALIGNMENTS

FED. DIST. DIV. NO.	STATE	COUNTY	FILE NO.	ROAD/ROUTE NO.	SHEET NO.
3	S.C.	LEXINGTON/RICHLAND	P039718	I-26+204-125	5LL



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CAROLINA CROSSROADS

REFERENCE DATA SHEET
EXISTING ALIGNMENTS

SURVEY_I-26_R2

Beginning chain SURVEY_I-26_R2 description
 Point XI269000 N 799,911.47 E 1,968,074.00 Sta 249+00.00
 Course from XI269000 to PC SURV_I-26_R2-1 N 41° 45' 28.22" W Dist 1,805.88
 Curve Data
 Curve SURV_I-26_R2-1
 P.I. Station 270+59.33 N 801,522.25 E 1,966,635.92
 Delta = 3° 32' 00.33" (RT)
 Degree = 0° 30' 00.00"
 Tangent = 353.45
 Length = 706.68
 Radius = 11,459.16
 External = 5.45
 Long Chord = 706.57
 Mid. Ord. = 5.45
 P.C. Station 267+05.88 N 801,258.59 E 1,966,871.31
 P.T. Station 274+12.56 N 801,799.93 E 1,966,417.22
 C.C. N 808,890.20 E 1,975,419.46
 Back = N 41° 45' 28.22" W
 Ahead = N 38° 13' 27.90" W
 Chord Bear = N 39° 59' 28.06" W
 Course from PT SURV_I-26_R2-1 to PC SURV_I-26_R2-2 N 38° 13' 27.90" W Dist 4,171.30
 Curve Data
 Curve SURV_I-26_R2-2
 P.I. Station 319+74.77 N 805,383.97 E 1,963,594.39
 Delta = 3° 54' 27.12" (LT)
 Degree = 0° 30' 00.00"
 Tangent = 390.90
 Length = 781.51
 Radius = 11,459.16
 External = 6.66
 Long Chord = 781.36
 Mid. Ord. = 6.66
 P.C. Station 315+83.86 N 805,076.87 E 1,963,836.25
 P.T. Station 323+65.37 N 805,673.86 E 1,963,332.15
 C.C. N 797,986.60 E 1,954,834.02
 Back = N 38° 13' 27.90" W
 Ahead = N 42° 07' 55.01" W
 Chord Bear = N 40° 10' 41.45" W
 Course from PT SURV_I-26_R2-2 to PC SURV_I-26_R2-3 N 42° 07' 55.01" W Dist 7,755.51
 Curve Data
 Curve SURV_I-26_R2-3
 P.I. Station 403+78.95 N 811,616.74 E 1,957,956.32
 Delta = 2° 34' 48.71" (RT)
 Degree = 0° 30' 00.00"
 Tangent = 258.06
 Length = 516.04
 Radius = 11,459.16
 External = 2.91
 Long Chord = 516.00
 Mid. Ord. = 2.90
 P.C. Station 401+20.88 N 811,425.36 E 1,958,129.44
 P.T. Station 406+36.92 N 811,815.72 E 1,957,791.99
 C.C. N 819,112.63 E 1,966,627.57
 Back = N 42° 07' 55.01" W
 Ahead = N 39° 33' 06.30" W
 Chord Bear = N 40° 50' 30.66" W
 Course from PT SURV_I-26_R2-3 to PC SURV_I-26_R2-4 N 39° 33' 06.30" W Dist 11,436.82
 Curve Data
 Curve SURV_I-26_R2-4
 P.I. Station 523+65.73 N 820,859.22 E 1,950,323.38
 Delta = 2° 55' 09.26" (LT)
 Degree = 0° 30' 00.00"
 Tangent = 291.99
 Length = 583.85
 Radius = 11,459.16
 External = 3.72
 Long Chord = 583.78
 Mid. Ord. = 3.72
 P.C. Station 520+73.74 N 820,634.08 E 1,950,509.31
 P.T. Station 526+57.59 N 821,074.59 E 1,950,126.23
 C.C. N 813,337.18 E 1,941,673.73
 Back = N 39° 33' 06.30" W
 Ahead = N 42° 28' 15.56" W
 Chord Bear = N 41° 00' 40.93" W
 Course from PT SURV_I-26_R2-4 to PC SURV_I-26_R2-5 N 42° 28' 15.56" W Dist 5,262.62
 Curve Data
 Curve SURV_I-26_R2-5
 P.I. Station 581+10.98 N 825,097.12 E 1,946,444.01
 Delta = 1° 54' 26.97" (RT)
 Degree = 0° 30' 00.00"
 Tangent = 190.77
 Length = 381.50
 Radius = 11,459.16
 External = 1.59
 Long Chord = 381.48
 Mid. Ord. = 1.59
 P.C. Station 579+20.22 N 824,956.41 E 1,946,572.82
 P.T. Station 583+01.71 N 825,242.04 E 1,946,319.95
 C.C. N 832,693.82 E 1,955,025.31
 Back = N 42° 28' 15.56" W
 Ahead = N 40° 33' 48.59" W
 Chord Bear = N 41° 31' 02.08" W
 Course from PT SURV_I-26_R2-5 to XI269001 N 40° 33' 48.59" W Dist 3,055.68
 Point XI269001 N 827,563.40 E 1,944,332.88 Sta 613+57.39
 Ending chain SURVEY_I-26_R2 description

SURVEY_I-26_R1

Beginning chain SURVEY_I-26_R1 description
 Point XI268000 N 799,287.99 E 1,968,630.63 Sta 241+64.20
 Course from XI268000 to XI268001 N 41° 45' 28.22" W Dist 835.80
 Point XI268001 N 799,911.47 E 1,968,074.00 Sta 250+00.00
 Ending chain SURVEY_I-26_R1 description
 Curve Data
 Curve SURV_I-26_R3-1
 P.I. Station 78+63.06 N 791,221.30 E 1,966,258.35
 Delta = 34° 38' 00.03" (LT)
 Degree = 1° 45' 00.01"
 Tangent = 1,020.80
 Length = 1,979.05
 Radius = 3,274.04
 External = 155.44
 Long Chord = 1,949.05
 Mid. Ord. = 148.40
 P.C. Station 68+42.27 N 792,161.85 E 1,966,655.08
 P.T. Station 88+21.31 N 790,221.94 E 1,966,466.45
 C.C. N 790,889.40 E 1,969,671.73
 Back = S 22° 52' 13.38" W
 Ahead = S 11° 45' 46.66" E
 Chord Bear = S 5° 33' 13.36" W
 Course from PT SURV_I-26_R3-1 to XUS76001 S 11° 45' 46.66" E Dist 889.90
 Point XUS76001 N 789,350.73 E 1,966,647.87 Sta 97+11.21
 Ending chain SURVEY_I-26_R3 description
 Curve Data
 Curve SURV_I-20_R1
 P.I. Station 190+08.65 N 795,171.68 E 1,971,802.84
 Delta = 26° 40' 38.12" (RT)
 Degree = 1° 31' 02.38"
 Tangent = 895.32
 Length = 1,758.17
 Radius = 3,776.10
 External = 104.69
 Long Chord = 1,742.34
 Mid. Ord. = 101.87
 P.C. Station 181+13.32 N 794,777.95 E 1,972,606.94
 P.T. Station 198+71.50 N 795,884.51 E 1,971,261.11
 C.C. N 798,169.32 E 1,974,267.53
 Back = N 63° 54' 40.31" W
 Ahead = N 37° 14' 02.19" W
 Chord Bear = N 50° 34' 21.25" W
 Course from PT SURV_I-126-1 to PC SURV_I-126-2 N 37° 14' 02.19" W Dist 3,416.14
 Curve Data
 Curve SURV_I-126-2
 P.I. Station 237+30.95 N 798,957.29 E 1,968,925.87
 Delta = 4° 31' 26.04" (LT)
 Degree = 0° 30' 37.81"
 Tangent = 443.31
 Length = 886.17
 Radius = 11,223.40
 External = 8.75
 Long Chord = 885.94
 Mid. Ord. = 8.74
 P.C. Station 232+87.63 N 798,604.34 E 1,969,194.10
 P.T. Station 241+73.80 N 799,287.99 E 1,968,630.63
 C.C. N 791,813.39 E 1,960,258.35
 Back = N 37° 14' 02.19" W
 Ahead = N 41° 45' 28.22" W
 Chord Bear = N 39° 29' 45.20" W
 Ending chain SURVEY_I-126 description
 Curve Data
 Curve SURV_I-20_R2
 P.I. Station 190+08.65 N 795,171.68 E 1,971,802.84
 Delta = 26° 40' 38.12" (RT)
 Degree = 1° 31' 02.38"
 Tangent = 895.32
 Length = 1,758.17
 Radius = 3,776.10
 External = 104.69
 Long Chord = 1,742.34
 Mid. Ord. = 101.87
 P.C. Station 181+13.32 N 794,777.95 E 1,972,606.94
 P.T. Station 198+71.50 N 795,884.51 E 1,971,261.11
 C.C. N 798,169.32 E 1,974,267.53
 Back = N 63° 54' 40.31" W
 Ahead = N 37° 14' 02.19" W
 Chord Bear = N 50° 34' 21.25" W
 Course from PT SURV_I-126-2 to PC SURV_I-126-1 N 63° 54' 40.31" W Dist 3,723.22
 Curve Data
 Curve SURV_I-20_R3 description
 Point XUS76000 N 798,005.52 E 1,969,119.98 Sta 5+00.00
 Course from XUS76000 to PC SURV_I-26_R3-1 S 22° 52' 13.38" W Dist 6,342.27
 Curve Data
 Curve SURV_I-20_R1 description
 Point XI209000 N 792,437.99 E 1,954,911.98 Sta 0+00.00
 Course from XI209000 to PC SURV_I-20-1 N 63° 59' 47.47" E Dist 1,265.61
 Curve Data
 Curve SURV_I-20-1
 P.I. Station 22+48.43 N 793,423.76 E 1,956,932.79
 Delta = 19° 28' 01.20" (LT)
 Degree = 1° 00' 00.00"
 Tangent = 982.82
 Length = 1,946.70
 Radius = 5,729.58
 External = 83.68
 Long Chord = 1,937.35
 Mid. Ord. = 82.48
 P.C. Station 12+65.61 N 792,992.87 E 1,956,049.46
 P.T. Station 32+12.31 N 794,124.41 E 1,957,622.02
 C.C. N 798,142.43 E 1,953,537.47
 Back = N 63° 59' 47.47" E
 Ahead = N 44° 31' 46.27" E
 Chord Bear = N 54° 15' 46.87" E
 Course from PT SURV_I-20-1 to PC SURV_I-20-2 N 44° 31' 46.27" E Dist 8,724.25
 Curve Data
 Curve SURV_I-20-2
 P.I. Station 128+36.99 N 800,985.74 E 1,964,371.59
 Delta = 26° 31' 42.64" (RT)
 Degree = 1° 30' 00.00"
 Tangent = 900.43
 Length = 1,768.57
 Radius = 3,819.72
 External = 104.69
 Long Chord = 1,752.81
 Mid. Ord. = 101.90
 P.C. Station 119+36.56 N 800,343.83 E 1,963,740.14
 P.T. Station 137+05.13 N 801,278.03 E 1,965,223.26
 C.C. N 797,665.16 E 1,966,463.18
 Back = N 44° 31' 46.27" E
 Ahead = N 71° 03' 28.91" E
 Chord Bear = N 57° 13' 37.59" E
 Course from PT SURV_I-20-2 to PC SURV_I-20-3 N 71° 03' 28.91" E Dist 2,370.95
 Curve Data
 Curve SURV_I-20-3
 P.I. Station 169+14.22 N 802,319.73 E 1,968,258.56
 Delta = 19° 22' 11.42" (RT)
 Degree = 1° 40' 00.00"
 Tangent = 838.13
 Length = 1,660.27
 Radius = 4,911.07
 External = 71.01
 Long Chord = 1,652.38
 Mid. Ord. = 69.99
 P.C. Station 160+76.08 N 802,047.66 E 1,967,465.82
 P.T. Station 177+36.35 N 802,313.47 E 1,969,096.67
 C.C. N 797,402.54 E 1,969,060.00
 Back = N 71° 03' 28.91" E
 Ahead = S 89° 34' 19.66" E
 Chord Bear = N 80° 44' 34.63" E
 Course from PT SURV_I-20-3 to PC SURV_I-20-4 S 89° 34' 19.66" E Dist 895.72

SURVEY_I-26_R3

Curve Data

Curve SURV_I-20-4
 P.I. Station 195+51.53 N 802,299.92 E 1,970,911.80
 Delta = 27° 04' 07.39" (LT)
 Degree = 1° 30' 00.00"
 Tangent = 919.46
 Length = 1,804.58
 Radius = 3,819.72
 External = 109.10
 Long Chord = 1,787.85
 Mid. Ord. = 106.07
 P.C. Station 186+32.07 N 802,306.78 E 1,969,992.37
 P.T. Station 204+36.66 N 802,712.20 E 1,971,733.64
 C.C. N 806,126.39 E 1,970,020.89
 Back = S 89° 34' 19.66" E
 Ahead = N 63° 21' 32.94" E
 Chord Bear = N 76° 53' 36.64" E
 Course from PT SURV_I-20-4 to XI209001 N 63° 21' 32.94" E Dist 1,520.24
 Point XI209001 N 803,393.87 E 1,973,092.49 Sta 219+56.90
 Ending chain SURVEY_I-20_R1 description

SURVEY_I-20_R2

Beginning chain SURVEY_I-20_R2 description
 Point XI209002 N 803,393.87 E 1,973,092.50 Sta 226+30.00
 Course from XI209002 to XI209003 N 63° 21' 32.94" E Dist 4,870.00
 Point XI209003 N 805,577.56 E 1,977,445.47 Sta 275+00.00
 Ending chain SURVEY_I-20_R2 description

SURVEY_I-126

Beginning chain SURVEY_I-126 description
 Point XI267000 N 793,140.61 E 1,975,950.82 Sta 143+90.10
 Course from XI267000 to PC SURV_I-126-1 N 63° 54' 40.31" W Dist 3,723.22
 Curve Data
 Curve SURV_I-126-1
 P.I. Station 190+08.65 N 795,171.68 E 1,971,802.84
 Delta = 26° 40' 38.12" (RT)
 Degree = 1° 31' 02.38"
 Tangent = 895.32
 Length = 1,758.17
 Radius = 3,776.10
 External = 104.69
 Long Chord = 1,742.34
 Mid. Ord. = 101.87
 P.C. Station 181+13.32 N 794,777.95 E 1,972,606.94
 P.T. Station 198+71.50 N 795,884.51 E 1,971,261.11
 C.C. N 798,169.32 E 1,974,267.53
 Back = N 63° 54' 40.31" W
 Ahead = N 37° 14' 02.19" W
 Chord Bear = N 50° 34' 21.25" W
 Course from PT SURV_I-126-1 to PC SURV_I-126-2 N 37° 14' 02.19" W Dist 3,416.14
 Curve Data
 Curve SURV_I-126-2
 P.I. Station 237+30.95 N 798,957.29 E 1,968,925.87
 Delta = 4° 31' 26.04" (LT)
 Degree = 0° 30' 37.81"
 Tangent = 443.31
 Length = 886.17
 Radius = 11,223.40
 External = 8.75
 Long Chord = 885.94
 Mid. Ord. = 8.74
 P.C. Station 232+87.63 N 798,604.34 E 1,969,194.10
 P.T. Station 241+73.80 N 799,287.99 E 1,968,630.63
 C.C. N 791,813.39 E 1,960,258.35
 Back = N 37° 14' 02.19" W
 Ahead = N 41° 45' 28.22" W
 Chord Bear = N 39° 29' 45.20" W
 Ending chain SURVEY_I-126 description

SURVEY_I-126FLY

Beginning chain SURVEY_I-126FLY description
 Point XFLY1126000 N 796,279.10 E 1,971,013.07 Sta 5+12.59
 Course from XFLY1126000 to PC SURV_I126FLY-1 N 33° 14' 05.72" W Dist 659.44
 Curve Data
 Curve SURV_I126FLY-1
 P.I. Station 12+97.05 N 796,935.25 E 1,970,583.13
 Delta = 2° 30' 00.04" (RT)
 Degree = 1° 00' 00.00"
 Tangent = 125.02
 Length = 250.00
 Radius = 5,729.58
 External = 1.36
 Long Chord = 249.98
 Mid. Ord. = 1.36
 P.C. Station 11+72.03 N 796,830.68 E 1,970,651.65
 P.T. Station 14+22.03 N 797,042.71 E 1,970,519.23
 C.C. N 799,970.91 E 1,975,444.04
 Back = N 33° 14' 05.72" W
 Ahead = N 30° 44' 05.69" W
 Chord Bear = N 31° 59' 05.71" W
 Course from PT SURV_I126FLY-1 to PC SURV_I126FLY-2 N 30° 44' 05.69" W Dist 281.98
 Curve Data
 Curve SURV_I126FLY-2
 P.I. Station 21+35.13 N 797,655.65 E 1,970,154.79
 Delta = 58° 52' 29.92" (LT)
 Degree = 7° 29' 59.99"
 Tangent = 431.12
 Length = 785.00
 Radius = 763.94
 External = 113.25
 Long Chord = 750.92
 Mid. Ord. = 93.83
 P.C. Station 17+04.01 N 797,285.08 E 1,970,375.12
 P.T. Station 24+89.01 N 797,658.58 E 1,969,723.68
 C.C. N 796,894.66 E 1,969,718.48
 Back = N 30° 44' 05.69" W
 Ahead = N 89° 36' 35.61" W
 Chord Bear = N 60° 10' 20.65" W
 Curve Data
 Curve SURV_I126FLY-3
 P.I. Station 28+49.39 N 797,661.04 E 1,969,363.31
 Delta = 14° 20' 24.00" (LT)
 Degree = 2° 00' 00.00"
 Tangent = 360.38
 Length = 717.00
 Radius = 2,864.79
 External = 22.58
 Long Chord = 715.13
 Mid. Ord. = 22.40
 P.C. Station 24+89.01 N 797,658.58 E 1,969,723.68
 P.T. Station 32+06.01 N 797,574.16 E 1,969,013.56
 C.C. N 794,793.86 E 1,969,704.18
 Back = N 89° 36' 35.61" W
 Ahead = S 76° 03' 00.39" W
 Chord Bear = S 83° 13' 12.39" W
 Curve Data
 Curve SURV_I126FLY-4
 P.I. Station 36+42.46 N 797,468.94 E 1,968,589.97
 Delta = 59° 28' 48.01" (LT)
 Degree = 7° 29' 59.99"
 Tangent = 436.45
 Length = 793.07
 Radius = 763.94
 External = 115.89
 Long Chord = 757.93
 Mid. Ord. = 100.62
 P.C. Station 32+06.01 N 797,574.16 E 1,969,013.56
 P.T. Station 39+99.08 N 797,050.61 E 1,968,465.50
 C.C. N 796,832.74 E 1,969,197.72
 Back = S 76° 03' 00.39" W
 Ahead = S 16° 34' 12.38" W
 Chord Bear = S 46° 18' 36.38" W
 Course from PT SURV_I126FLY-4 to XFLY1126001 S 16° 34' 12.38" W Dist 1,137.55
 Point XFLY1126001 N 795,960.30 E 1,968,141.09 Sta 51+36.63
 Ending chain SURVEY_I-126FLY description

ALIGNMENT INFORMATION PROVIDED ON THIS SHEET IS FOR THE ESTABLISHMENT OF PROJECT RIGHT OF WAY AND DOES NOT REFLECT THE ALIGNMENT FOR FINAL DESIGN. ALIGNMENTS FOR FINAL DESIGN OF THE PROJECT ARE THE RESPONSIBILITY OF THE DESIGN BUILD TEAM.

TRACT(S)	ISSUED FOR	DATE	TRACT(S)	ISSUED FOR	DATE	PLANS PREPARED BY	PLANS PREPARED FOR	CAROLINA CROSSROADS
						HDR STV	SCDOT South Carolina Department of Transportation	REFERENCE DATA SHEET EXISTING ALIGNMENTS
							0 100 200 400	

LINEF

Beginning chain LINEF description
 Point LINEF001 N 801,179.6727 E 1,964,834.1081 Sta 133+10.00
 Course from LINEF001 to PC LINEF-1 N 62° 08' 05.06" E Dist 328.0637

Curve Data
 P.I. Station 147+59.00 N 801,856.9287 E 1,966,115.0996
 Delta = 93° 35' 33.44" (LT)
 Degree = 5° 26' 32.59"
 Tangent = 1,120.9410
 Length = 1,719.6984
 Radius = 1,052.7695
 External = 485.0317
 Long Chord = 1,534.7791
 Mid. Ord. = 332.0498
 P.C. Station 136+38.06 N 801,333.0077 E 1,965,124.1326
 P.T. Station 153+57.76 N 802,813.1183 E 1,965,530.1122
 C.C. N 802,263.7077 E 1,964,632.0745
 Back = N 62° 08' 05.06" E
 Ahead = N 31° 27' 28.39" W
 Chord Bear = N 15° 20' 18.33" E

Ending chain LINEF description

I26WB_I20EB

Beginning chain I26WB_I20EB description
 Course from XEBI2026000 to PC I20EB_I26EB-1 N 73° 34' 40.38" E Dist 291.7700

Curve Data
 P.I. Station 14+22.90 N 800,920.3161 E 1,967,362.5242
 Delta = 47° 46' 22.66" (RT)
 Degree = 5° 59' 59.99"
 Tangent = 422.8972
 Length = 796.2163
 Radius = 954.9300
 External = 89.4518
 Long Chord = 773.3517
 Mid. Ord. = 81.7902
 P.C. Station 10+00.00 N 800,604.7865 E 1,967,644.0968
 P.T. Station 17+96.22 N 801,340.8751 E 1,967,406.9335
 C.C. N 801,240.5960 E 1,968,356.5836
 Back = N 41° 44' 42.38" W
 Ahead = N 6° 01' 40.28" E
 Chord Bear = N 17° 51' 31.05" W

Curve I26WB_I20EB-2
 P.I. Station 19+67.58 N 801,511.2952 E 1,967,424.9291
 Delta = 10° 15' 16.55" (RT)
 Degree = 3° 00' 00.00"
 Tangent = 171.3677
 Length = 341.8200
 Radius = 1,909.8600
 External = 7.6728
 Long Chord = 341.3640
 Mid. Ord. = 7.6421
 P.C. Station 17+96.22 N 801,340.8751 E 1,967,406.9335
 P.T. Station 21+38.04 N 801,675.7896 E 1,967,472.9760
 C.C. N 801,140.3169 E 1,969,306.2338
 Back = N 6° 01' 40.28" E
 Ahead = N 16° 16' 56.83" E
 Chord Bear = N 11° 09' 18.55" E

Curve I26WB_I20EB-3
 P.I. Station 25+07.47 N 802,030.4091 E 1,967,576.5561
 Delta = 60° 15' 14.68" (RT)
 Degree = 8° 59' 59.99"
 Tangent = 369.4372
 Length = 669.4900
 Radius = 636.6200
 External = 99.4295
 Long Chord = 639.0633
 Mid. Ord. = 85.9980
 P.C. Station 21+38.04 N 801,675.7896 E 1,967,472.9760
 P.T. Station 28+07.53 N 802,116.4235 E 1,967,935.8406
 C.C. N 801,497.2987 E 1,968,084.0619
 Back = N 16° 16' 56.83" E
 Ahead = N 76° 32' 11.51" E
 Chord Bear = N 46° 24' 34.17" E

I20EB_I26EB

Beginning chain I20EB_I26EB description
 Point XEBI2026000 N 801,245.6876 E 1,965,338.7451 Sta 8+80.38
 Course from XEBI2026000 to PC I20EB_I26EB-1 N 73° 34' 40.38" E Dist 291.7700

Curve Data
 P.I. Station 13+10.14 N 801,367.1861 E 1,965,750.9742
 Delta = 10° 09' 06.27" (RT)
 Degree = 3° 41' 17.00"
 Tangent = 137.9912
 Length = 275.2600
 Radius = 1,553.5500
 External = 6.1164
 Long Chord = 274.9001
 Mid. Ord. = 6.0924
 P.C. Station 11+72.15 N 801,328.1744 E 1,965,618.6123
 P.T. Station 14+47.41 N 801,382.2576 E 1,965,888.1398
 C.C. N 799,838.0016 E 1,966,057.8192
 Back = N 73° 34' 40.38" E
 Ahead = N 83° 44' 46.64" E
 Chord Bear = N 78° 39' 13.51" E

Curve Data

Curve I20EB_I26EB-2
 P.I. Station 17+44.48 N 801,414.7037 E 1,966,183.4324
 Delta = 19° 07' 47.26" (RT)
 Degree = 3° 14' 59.98"
 Tangent = 297.0698
 Length = 588.6100
 Radius = 1,762.9500
 External = 24.8540
 Long Chord = 585.8799
 Mid. Ord. = 24.6085
 P.C. Station 14+47.41 N 801,382.2576 E 1,965,888.1398
 P.T. Station 20+36.02 N 801,348.5879 E 1,966,473.0514
 C.C. N 799,629.8543 E 1,966,080.6899
 Back = N 83° 43' 46.64" E
 Ahead = S 77° 08' 26.10" E
 Chord Bear = S 86° 42' 19.73" E

Curve Data

Curve I20EB_I26EB-3
 P.I. Station 21+63.29 N 801,320.2638 E 1,966,597.1250
 Delta = 27° 27' 37.58" (RT)
 Degree = 11° 00' 00.05"
 Tangent = 127.2655
 Length = 249.6400
 Radius = 520.8700
 External = 15.3222
 Long Chord = 247.2575
 Mid. Ord. = 14.8843
 P.C. Station 20+36.02 N 801,348.5879 E 1,966,473.0514
 P.T. Station 22+85.66 N 801,237.9161 E 1,966,694.1578
 C.C. N 800,840.7818 E 1,966,357.1268
 Back = S 77° 08' 26.10" E
 Ahead = S 49° 40' 48.53" E
 Chord Bear = S 63° 24' 37.32" E

Curve Data

Curve I20EB_I26EB-4
 P.I. Station 26+25.51 N 801,018.0131 E 1,966,953.2765
 Delta = 6° 47' 20.75" (RT)
 Degree = 1° 00' 00.00"
 Tangent = 339.8527
 Length = 678.9100
 Radius = 5,729.5800
 External = 10.0704
 Long Chord = 678.5129
 Mid. Ord. = 10.0527
 P.C. Station 22+85.66 N 801,237.9161 E 1,966,694.1578
 P.T. Station 29+64.57 N 800,769.0202 E 1,967,184.5825
 C.C. N 796,869.4313 E 1,962,986.8101
 Back = S 49° 40' 48.53" E
 Ahead = S 42° 53' 27.78" E
 Chord Bear = S 46° 17' 08.15" E
 Course from PT I20EB_I26EB-4 to XEBI2026001 S 42° 53' 27.78" E Dist 1,300.2600
 Point XEBI2026001 N 799,816.3857 E 1,968,069.5478 Sta 42+64.83

Ending chain I20EB_I26EB description

BSHRIVERRAMPA

Beginning chain BSHRIVERRAMPA description
 Course from PT I20EB_I26EB-4 to PC BSHRIVERRAMPA-1 N 79° 37' 53.96" E Dist 506.8100

Curve Data
 P.I. Station 12+08.21 N 799,375.5396 E 1,969,090.2613
 Delta = 24° 35' 59.98" (RT)
 Degree = 5° 59' 59.99"
 Tangent = 208.2084
 Length = 410.0000
 Radius = 954.9300
 External = 22.4348
 Long Chord = 406.8581
 Mid. Ord. = 21.9199
 P.C. Station 10+00.00 N 799,352.6590 E 1,969,297.2087
 P.T. Station 14+10.00 N 799,482.4915 E 1,968,911.6220
 C.C. N 800,301.8055 E 1,969,402.1483
 Back = N 83° 41' 27.18" W
 Ahead = N 59° 05' 27.20" W
 Chord Bear = N 71° 23' 27.19" W
 Course from PT BSHRIVERRAMPA-1 to PC BSHRIVERRAMPA-2 N 59° 05' 27.20" W Dist 506.8100

Curve BSHRIVERRAMPA-2
 P.I. Station 20+75.72 N 799,824.4548 E 1,968,340.4493
 Delta = 17° 20' 45.33" (RT)
 Degree = 5° 30' 00.03"
 Tangent = 158.9055
 Length = 315.3800
 Radius = 1,041.7400
 External = 12.0499
 Long Chord = 314.1770
 Mid. Ord. = 11.9121
 P.C. Station 19+16.81 N 799,742.8285 E 1,968,476.7876
 P.T. Station 22+32.19 N 799,943.0167 E 1,968,234.6474
 C.C. N 800,636.6240 E 1,969,011.9061
 Back = N 59° 05' 27.20" W
 Ahead = N 41° 44' 41.88" W
 Chord Bear = N 50° 25' 04.54" W

Ending chain BSHRIVERRAMPA description

BUSH_RIVER2

Beginning chain BUSH_RIVER2 description
 Point BUSHRIVER25 N 799,317.6577 E 1,970,217.0089 Sta 36+02.70
 Course from BUSHRIVER25 to PC BUSH_RIVER2-1 S 87° 33' 17.48" W Dist 431.0000

Curve Data
 P.I. Station 42+53.05 N 799,289.9120 E 1,969,567.2522
 Delta = 8° 45' 24.72" (RT)
 Degree = 2° 00' 00.00"
 Tangent = 219.3488
 Length = 437.8434
 Radius = 2,864.7890
 External = 8.3852
 Long Chord = 437.4173
 Mid. Ord. = 8.3607
 P.C. Station 40+33.70 N 799,299.2700 E 1,969,786.4013
 P.T. Station 44+71.54 N 799,314.0267 E 1,969,349.2329
 C.C. N 802,161.4507 E 1,969,664.1812
 Back = S 87° 33' 17.48" W
 Ahead = N 83° 41' 17.80" W
 Chord Bear = N 88° 04' 00.16" W
 Course from PT BUSH_RIVER2-1 to PC BUSH_RIVER2-2 N 83° 41' 17.80" W Dist 195.5276

Curve BUSH_RIVER2-2
 P.I. Station 48+78.53 N 799,358.7696 E 1,968,944.7152
 Delta = 4° 13' 38.00" (RT)
 Degree = 1° 00' 00.00"
 Tangent = 211.4570
 Length = 422.7222
 Radius = 5,729.5780
 External = 3.9007
 Long Chord = 422.6264
 Mid. Ord. = 3.8981
 P.C. Station 46+67.07 N 799,335.5225 E 1,969,154.8905
 P.T. Station 50+89.79 N 799,397.4459 E 1,968,736.8253
 C.C. N 805,030.3706 E 1,969,784.7869
 Back = N 83° 41' 17.80" W
 Ahead = N 79° 27' 39.80" W
 Chord Bear = N 81° 34' 28.80" W
 Course from PT BUSH_RIVER2-2 to PC BUSH_RIVER2-3 N 79° 27' 39.80" W Dist 456.9433

Curve BUSH_RIVER2-3
 P.I. Station 56+41.01 N 799,498.2647 E 1,968,194.9118
 Delta = 1° 53' 06.73" (RT)
 Degree = 1° 00' 00.00"
 Tangent = 94.2686
 Length = 188.5203
 Radius = 5,729.5780
 External = 0.7754
 Long Chord = 188.5118
 Mid. Ord. = 0.7753
 P.C. Station 55+46.74 N 799,481.0226 E 1,968,287.5902
 P.T. Station 57+35.26 N 799,518.5463 E 1,968,102.8508
 C.C. N 805,113.9473 E 1,969,335.5519
 Back = N 79° 27' 39.80" W
 Ahead = N 77° 34' 33.07" W
 Chord Bear = N 78° 31' 06.43" W
 Course from PT BUSH_RIVER2-3 to PC BUSH_RIVER2-4 N 77° 34' 33.07" W Dist 587.8893

Curve BUSH_RIVER2-4
 P.I. Station 65+72.81 N 799,698.7437 E 1,967,284.9098
 Delta = 22° 41' 19.21" (LT)
 Degree = 4° 29' 59.99"
 Tangent = 249.6658
 Length = 493.0756
 Radius = 1,273.2400
 External = 24.2472
 Long Chord = 490.0002
 Mid. Ord. = 23.7941
 P.C. Station 63+23.15 N 799,645.0289 E 1,967,528.7289
 P.T. Station 68+16.22 N 799,656.4018 E 1,967,038.8606
 C.C. N 798,401.6060 E 1,967,254.7952
 Back = N 77° 34' 33.07" W
 Ahead = S 80° 14' 08.72" W
 Chord Bear = N 88° 40' 12.18" W
 Course from PT BUSH_RIVER2-4 to BUSHRIVER26 S 80° 14' 08.72" W Dist 310.6117
 Point BUSHRIVER26 N 799,603.7237 E 1,966,732.7484 Sta 71+26.83

Ending chain BUSH_RIVER2 description

BSHRIVERRAMPB

Beginning chain BSHRIVERRAMPB description
 Course from PT BSHRIVERRAMPB-1 to PC BSHRIVERRAMPB-2 S 40° 58' 52.35" E Dist 899.2600

Curve Data
 P.I. Station 11+85.84 N 800,871.1106 E 1,966,974.2167
 Delta = 25° 35' 04.10" (RT)
 Degree = 7° 00' 00.03"
 Tangent = 185.8443
 Length = 365.4919
 Radius = 818.5100
 External = 20.8330
 Long Chord = 362.4630
 Mid. Ord. = 20.3159
 P.C. Station 10+00.00 N 800,945.0205 E 1,966,803.7015
 P.T. Station 13+65.49 N 800,730.8122 E 1,967,096.0955
 C.C. N 800,194.0240 E 1,966,478.1821
 Back = S 66° 33' 56.45" E
 Ahead = S 40° 58' 52.35" E
 Chord Bear = S 53° 46' 24.40" E

Curve BSHRIVERRAMPB-2
 P.I. Station 24+34.39 N 799,923.8754 E 1,967,797.0904
 Delta = 45° 01' 39.76" (RT)
 Degree = 13° 59' 59.45"
 Tangent = 321.6300
 Length = 409.2600
 Radius = 33,7642
 External = 313.4169
 Long Chord = 313.1909
 Mid. Ord. = 31.1909
 P.C. Station 22+64.75 N 800,051.9386 E 1,967,685.8405
 P.T. Station 25+86.38 N 799,754.8613 E 1,967,785.1198
 C.C. N 799,783.5412 E 1,967,376.8800
 Back = S 40° 58' 52.35" E
 Ahead = S 4° 02' 47.42" W
 Chord Bear = S 18° 28' 02.47" W
 Course from PT BSHRIVERRAMPB-2 to BSHRIVERRAMPB03 S 4° 02' 47.42" W Dist 163.9765
 Point BSHRIVERRAMPB03 N 799,591.0936 E 1,967,773.5486 Sta 27+50.36

Ending chain BSHRIVERRAMPB description

BSHRIVERDW1

Beginning chain BSHRIVERDW1 description
 Point BSHRIVERDW100 N 799,586.2259 E 1,967,797.2648 Sta 10+00.00
 Course from BSHRIVERDW100 to PC BSHRIVERDW1-1 S 4° 02' 50.45" W Dist 59.2600

Curve Data
 P.I. Station 11+09.34 N 799,477.1571 E 1,967,789.5474
 Delta = 7° 59' 59.89" (LT)
 Degree = 7° 59' 59.89"
 Tangent = 50.0814
 Length = 100.0000
 Radius = 716.2000
 External = 1.7489
 Long Chord = 99.9188
 Mid. Ord. = 1.7446
 P.C. Station 10+59.26 N 799,527.1136 E 1,967,793.0822
 P.T. Station 11+59.26 N 799,427.1948 E 1,967,792.9996
 C.C. N 799,476.5636 E 1,968,507.4961
 Back = S 4° 02' 50.45" W
 Ahead = S 3° 57' 09.44" E
 Chord Bear = S 0° 02' 50.50" W
 Course from PT BSHRIVERDW1-1 to BSHRIVERDW101 S 3° 57' 09.44" E Dist 40.5800
 Point BSHRIVERDW101 N 799,386.7113 E 1,967,795.7969 Sta 11+99.84

Ending chain BSHRIVERDW1 description

BSHRIVERDW2

Beginning chain BSHRIVERDW2 description
 Point BSHRIVERDW200 N 799,427.1948 E 1,967,792.9996 Sta 10+00.00
 Course from BSHRIVERDW200 to PC BSHRIVERDW2-1 N 86° 02' 50.56" E Dist 150.0100

Curve Data
 P.I. Station 12+23.91 N 799,442.6293 E 1,968,016.3772
 Delta = 33° 02' 48.04" (RT)
 Degree = 23° 00' 00.89"
 Tangent = 73.9001
 Length = 143.6800
 Radius = 249.1100
 External = 10.7304
 Long Chord = 141.6967
 Mid. Ord. = 10.2873
 P.C. Station 11+50.01 N 799,437.5352 E 1,967,942.6528
 P.T. Station 12+93.69 N 799,406.8958 E 1,968,080.9528
 C.C. N 799,189.0178 E 1,967,959.8244
 Back = N 86° 02' 50.56" E
 Ahead = S 60° 54' 21.41" E
 Chord Bear = S 77° 25' 45.43" E
 Course from PT BSHRIVERDW2-1 to BSHRIVERDW201 S 60° 54' 21.41" E Dist 25.0900
 Point BSHRIVERDW201 N 799,394.4959 E 1,968,102.8770 Sta 13+18.78

Ending chain BSHRIVERDW2 description

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TRACT(S)	ISSUED FOR	DATE	TRACT(S)	ISSUED FOR	DATE

PLANS PREPARED BY

PLANS PREPARED FOR

CAROLINA CROSSROADS

REFERENCE DATA SHEET

EXISTING ALIGNMENTS

MORNINGHILL1

Beginning chain MORNINGHILL1 description

Curve Data
Curve MORNINGHILL1-1
P.I. Station 11+31.01 N 798,251.7252 E 1,969,610.7289
Delta = 18° 26' 36.73" (RT)
Degree = 7° 08' 01.36"
Tangent = 131.0104
Length = 259.7543
Radius = 806.9400
External = 10.5659
Long Chord = 258.6343
Mid. Ord. = 10.4293
P.C. Station 10+00.00 N 798,142.1752 E 1,969,682.5795
P.T. Station 12+59.75 N 798,378.3797 E 1,969,577.2272
C.C. = N 798,584.7289 E 1,970,357.3375
Back = N 33° 15' 34.86" W
Ahead = N 14° 48' 58.14" W
Chord Bear = N 24° 02' 16.50" W
Course from PT MORNINGHILL1-1 to PC MORNINGHILL1-2 N 14° 48' 58.14" W Dist 79.8088

Curve MORNINGHILL1-2
P.I. Station 14+51.31 N 798,563.5631 E 1,969,528.2437
Delta = 11° 08' 20.73" (RT)
Degree = 4° 59' 59.93"
Tangent = 111.7435
Length = 222.7827
Radius = 1,145.9200
External = 5.4354
Long Chord = 222.4320
Mid. Ord. = 5.4097
P.C. Station 13+39.56 N 798,455.5349 E 1,969,556.8186
P.T. Station 15+62.35 N 798,675.0766 E 1,969,521.0773
C.C. = N 798,748.5676 E 1,970,664.6383
Back = N 14° 48' 58.14" W
Ahead = N 3° 40' 37.40" W
Chord Bear = N 9° 14' 47.77" W
Course from PT MORNINGHILL1-2 to PC MORNINGHILL1-3 N 3° 40' 37.40" W Dist 245.7629

Curve MORNINGHILL1-3
P.I. Station 18+48.53 N 798,960.6765 E 1,969,502.7233
Delta = 56° 39' 02.44" (LT)
Degree = 76° 23' 39.74"
Tangent = 40.4261
Length = 74.1556
Radius = 75.0000
External = 10.2014
Long Chord = 71.1716
Mid. Ord. = 8.9799
P.C. Station 18+08.11 N 798,920.3336 E 1,969,505.3159
P.T. Station 18+82.26 N 798,980.6890 E 1,969,467.5981
C.C. = N 798,915.5237 E 1,969,430.4703
Back = N 3° 40' 37.40" W
Ahead = N 60° 19' 39.85" W
Chord Bear = N 32° 00' 08.63" W

Curve MORNINGHILL1-4
P.I. Station 19+10.50 N 798,994.6661 E 1,969,443.0661
Delta = 41° 15' 09.44" (RT)
Degree = 76° 22' 56.40"
Tangent = 28.2344
Length = 54.0081
Radius = 75.0118
External = 5.1378
Long Chord = 52.8490
Mid. Ord. = 4.8084
P.C. Station 18+82.26 N 798,980.6890 E 1,969,467.5981
P.T. Station 19+36.27 N 799,021.3502 E 1,969,433.8389
C.C. = N 799,045.8646 E 1,969,504.7319
Back = N 60° 19' 39.85" W
Ahead = N 19° 04' 30.41" W
Chord Bear = N 39° 42' 05.13" W

Ending chain MORNINGHILL1 description

LINE70B

Beginning chain LINE70B description

Curve Data
Curve LINE70B-1
P.I. Station 42+96.76 N 799,377.1012 E 1,968,358.3509
Delta = 33° 03' 56.09" (RT)
Degree = 7° 30' 00.13"
Tangent = 226.7650
Length = 440.8723
Radius = 763.9400
External = 32.9456
Long Chord = 434.7797
Mid. Ord. = 31.5835
P.C. Station 40+70.00 N 799,546.2935 E 1,968,207.3664
P.T. Station 45+10.87 N 799,152.9332 E 1,968,392.5718
C.C. = N 799,037.6477 E 1,967,637.3807
Back = S 41° 44' 42.71" E
Ahead = S 8° 40' 46.62" E
Chord Bear = S 25° 12' 44.67" E
Course from PT LINE70B-1 to LINE70001 S 8° 40' 46.62" E Dist 532.5003

Point LINE70001 N 798,626.5313 E 1,968,472.9310 Sta 50+43.37
Ending chain LINE70B description

LINE79

Beginning chain LINE79 description

Curve Data
Curve LINE79-1
P.I. Station 12+71.89 N 799,361.3450 E 1,968,415.9715
Delta = 36° 45' 00.20" (RT)
Degree = 7° 00' 00.03"
Tangent = 271.8859
Length = 525.0001
Radius = 818.5100
External = 43.9751
Long Chord = 516.0467
Mid. Ord. = 41.7330
P.C. Station 10+00.00 N 799,564.2021 E 1,968,234.9442
P.T. Station 15+25.00 N 799,090.4918 E 1,968,439.6457
C.C. = N 799,019.2209 E 1,967,624.2445
Back = S 41° 44' 43.27" E
Ahead = S 4° 59' 43.06" E
Chord Bear = S 23° 22' 13.17" E
Course from PT LINE79-1 to PC LINE79-2 S 4° 59' 43.06" E Dist 317.0400

Curve LINE79-2
P.I. Station 21+15.42 N 798,502.3136 E 1,968,491.0560
Delta = 13° 36' 17.13" (LT)
Degree = 2° 30' 00.00"
Tangent = 273.3807
Length = 544.1900
Radius = 2,291.8300
External = 16.2475
Long Chord = 542.9125
Mid. Ord. = 16.1331
P.C. Station 18+42.04 N 798,774.6559 E 1,968,467.2516
P.T. Station 23+86.23 N 798,243.2121 E 1,968,578.2535
C.C. = N 798,974.2146 E 1,970,750.3769
Back = S 4° 59' 43.06" E
Ahead = S 18° 36' 00.19" E
Chord Bear = S 11° 47' 51.63" E
Course from PT LINE79-2 to LINE79001 S 18° 36' 00.19" E Dist 374.1700
Point LINE79001 N 797,888.5857 E 1,968,697.5988 Sta 27+60.40

Ending chain LINE79 description

I26EB_CONN

Beginning chain I26EB_CONN description

Curve Data
Curve I26EB_CONN-1
P.I. Station 246+90.21 N 799,317.3829 E 1,968,530.9272
Delta = 26° 02' 25.71" (RT)
Degree = 4° 00' 00.05"
Tangent = 331.2262
Length = 651.0099
Radius = 1,432.3900
External = 37.7977
Long Chord = 645.4212
Mid. Ord. = 36.8260
P.C. Station 243+58.98 N 799,564.5153 E 1,968,310.3906
P.T. Station 250+09.99 N 798,998.5214 E 1,968,620.5833
C.C. = N 798,610.8033 E 1,967,241.6649
Back = S 41° 44' 42.58" E
Ahead = S 15° 42' 16.87" E
Chord Bear = S 28° 43' 29.73" E

Curve I26EB_CONN-2
P.I. Station 254+98.66 N 798,528.0907 E 1,968,752.8569
Delta = 9° 44' 59.45" (RT)
Degree = 0° 59' 59.99"
Tangent = 488.6731
Length = 974.9867
Radius = 5,729.5902
External = 20.8015
Long Chord = 973.8108
Mid. Ord. = 20.7263
P.C. Station 250+09.99 N 798,998.5214 E 1,968,620.5833
P.T. Station 259+84.98 N 798,042.0545 E 1,968,803.5541
C.C. = N 797,447.6407 E 1,963,104.8809
Back = S 15° 42' 16.87" E
Ahead = S 5° 57' 17.42" E
Chord Bear = S 10° 49' 47.15" E

Curve I26EB_CONN-3
P.I. Station 263+39.39 N 797,689.5496 E 1,968,840.3230
Delta = 27° 47' 43.03" (RT)
Degree = 4° 00' 00.08"
Tangent = 354.4173
Length = 694.8783
Radius = 1,432.3865
External = 43.1957
Long Chord = 688.0844
Mid. Ord. = 41.9312
P.C. Station 259+84.98 N 798,042.0545 E 1,968,803.5541
P.T. Station 266+79.85 N 797,360.5712 E 1,968,708.4715
C.C. = N 797,893.4522 E 1,967,378.8968
Back = S 5° 57' 17.42" E
Ahead = S 21° 50' 25.61" W
Chord Bear = S 7° 56' 34.09" W
Course from PT I26EB_CONN-3 to PC I26EB_CONN-4 S 21° 50' 25.61" W Dist 1,253.0709

Curve Data

Curve I26EB_CONN-4
P.I. Station 280+85.33 N 796,055.9734 E 1,968,185.6010
Delta = 0° 45' 43.29" (LT)
Degree = 0° 15' 00.00"
Tangent = 152.4072
Length = 304.8100
Radius = 22,918.3100
External = 0.5068
Long Chord = 304.8078
Mid. Ord. = 0.5067
P.C. Station 279+32.93 N 796,197.4414 E 1,968,242.3001
P.T. Station 282+37.74 N 795,913.7639 E 1,968,130.7885
C.C. = N 787,671.2985 E 1,989,515.6125
Back = S 21° 50' 25.61" W
Ahead = S 21° 04' 42.32" W
Chord Bear = S 21° 27' 33.96" W
Course from PT I26EB_CONN-4 to PC I26EB_CONN-5 S 21° 04' 42.32" W Dist 2,214.5700

Curve I26EB_CONN-5
P.I. Station 308+10.77 N 793,512.8892 E 1,967,205.4067
Delta = 1° 47' 31.92" (RT)
Degree = 0° 15' 00.00"
Tangent = 358.4692
Length = 716.8800
Radius = 22,918.3100
External = 2.8033
Long Chord = 716.8508
Mid. Ord. = 2.8029
P.C. Station 304+52.31 N 793,847.3729 E 1,967,334.3285
P.T. Station 311+69.19 N 793,182.6011 E 1,967,066.0870
C.C. = N 802,089.8383 E 1,945,949.5045
Back = S 21° 04' 42.32" W
Ahead = S 22° 52' 14.24" W
Chord Bear = S 21° 58' 28.28" W

Ending chain I26EB_CONN description

I26_RAMPC_I-126

Beginning chain I26_RAMPC_I-126 description

Point EXRAMPCI26001 N 797,266.1578 E 1,968,824.1676 Sta 10+00.00
Course from EXRAMPCI26001 to PC I26RAMPCI126-1 N 26° 47' 59.38" E Dist 333.4300

Curve Data
Curve I26RAMPCI126-1
P.I. Station 16+14.66 N 797,814.7965 E 1,969,101.3029
Delta = 86° 00' 16.09" (RT)
Degree = 18° 59' 59.26"
Tangent = 281.2312
Length = 452.6600
Radius = 301.5600
External = 110.7863
Long Chord = 411.3441
Mid. Ord. = 81.0210
P.C. Station 13+33.43 N 797,563.7731 E 1,968,974.5028
P.T. Station 17+86.09 N 797,705.7956 E 1,969,360.5514
C.C. = N 797,427.8073 E 1,969,243.6714
Back = N 26° 47' 59.38" E
Ahead = S 67° 11' 44.54" E
Chord Bear = N 69° 48' 07.42" E

Curve I26RAMPCI126-2
P.I. Station 22+88.30 N 797,511.1477 E 1,969,823.5033
Delta = 29° 27' 55.40" (RT)
Degree = 3° 00' 00.00"
Tangent = 502.2074
Length = 982.1800
Radius = 1,909.8600
External = 64.9254
Long Chord = 971.3924
Mid. Ord. = 62.7909
P.C. Station 17+86.09 N 797,705.7956 E 1,969,360.5514
P.T. Station 27+68.27 N 797,113.9519 E 1,970,130.8269
C.C. = N 795,945.2215 E 1,968,620.3189
Back = S 67° 11' 44.54" E
Ahead = S 37° 43' 49.14" E
Chord Bear = S 52° 27' 46.84" E

Curve I26RAMPCI126-3
P.I. Station 37+85.74 N 796,309.2329 E 1,970,753.4649
Delta = 5° 05' 02.49" (LT)
Degree = 0° 15' 00.00"
Tangent = 1,017.4727
Length = 2,033.6100
Radius = 22,918.3100
External = 22.5745
Long Chord = 2,032.9429
Mid. Ord. = 22.5523
P.C. Station 27+68.27 N 797,113.9519 E 1,970,130.8269
P.T. Station 48+01.88 N 795,562.8559 E 1,971,444.9647
C.C. = N 811,138.7107 E 1,988,256.9151
Back = S 37° 43' 49.14" E
Ahead = S 42° 48' 51.63" E
Chord Bear = S 40° 16' 20.38" E

Ending chain I26_RAMPC_I-126 description

Table with columns: FEEL. NO., STATE, COUNTY, FILE NO., ROAD/ROUTE NO., SHEET NO. Values: 3, S.C., LEXINGTON/RICHLAND, PO39718, I-26/I-2612S, 5YY

LAWAND

Beginning chain LAWAND description

Curve Data
Curve LAWAND-1
P.I. Station 10+44.70 N 796,941.0169 E 1,970,819.5842
Delta = 48° 10' 04.91" (LT)
Degree = 57° 17' 44.81"
Tangent = 44.6987
Length = 50.0691
Radius = 100.0000
External = 9.5353
Long Chord = 81.6152
Mid. Ord. = 8.7052
P.C. Station 10+00.00 N 796,902.5146 E 1,970,842.2898
P.T. Station 10+84.07 N 796,949.7780 E 1,970,775.7525
C.C. = N 796,851.7176 E 1,970,756.1523
Back = N 30° 31' 43.23" W
Ahead = N 78° 41' 48.14" W
Chord Bear = N 54° 36' 45.68" W
Course from PT LAWAND-1 to PC LAWAND-2 N 78° 41' 48.14" W Dist 74.5897

Curve LAWAND-2
P.I. Station 12+12.03 N 796,974.8583 E 1,970,650.2753
Delta = 47° 57' 13.86" (RT)
Degree = 47° 44' 47.34"
Tangent = 53.3695
Length = 100.4343
Radius = 120.0000
External = 11.3528
Long Chord = 97.5285
Mid. Ord. = 10.3549
P.C. Station 11+58.66 N 796,964.3977 E 1,970,702.6096
P.T. Station 12+59.09 N 797,020.7278 E 1,970,622.9935
C.C. = N 797,082.0701 E 1,970,726.1299
Back = N 78° 41' 48.14" W
Ahead = N 30° 44' 34.28" W
Chord Bear = N 54° 33' 11.21" W
Course from PT LAWAND-2 to PC LAWAND-3 N 30° 44' 34.28" W Dist 376.7568

Curve LAWAND-3
P.I. Station 16+98.10 N 797,398.0413 E 1,970,398.5793
Delta = 24° 31' 07.81" (LT)
Degree = 19° 59' 59.26"
Tangent = 62.2502
Length = 122.5947
Radius = 286.4800
External = 6.6853
Long Chord = 121.6614
Mid. Ord. = 6.5328
P.C. Station 16+35.85 N 797,344.5391 E 1,970,430.4007
P.T. Station 17+58.44 N 797,433.5133 E 1,970,347.4243
C.C. = N 797,198.0945 E 1,970,184.1797
Back = N 30° 44' 34.28" W
Ahead = N 55° 15' 42.10" W
Chord Bear = N 43° 00' 08.19" W
Course from PT LAWAND-3 to PC LAWAND-4 N 55° 15' 42.10" W Dist 174.5142

Curve LAWAND-4
P.I. Station 19+87.08 N 797,563.7961 E 1,970,159.5406
Delta = 35° 19' 06.36" (RT)
Degree = 33° 42' 12.24"
Tangent = 54.1206
Length = 104.7919
Radius = 170.0000
External = 8.4070
Long Chord = 103.1407
Mid. Ord. = 8.0108
P.C. Station 19+32.96 N 797,532.9566 E 1,970,204.0149
P.T. Station 20+37.75 N 797,614.6711 E 1,970,141.0806
C.C. = N 797,672.6563 E 1,970,300.8859
Back = N 55° 15' 42.10" W
Ahead = N 19° 56' 35.74" W
Chord Bear = N 37° 36' 08.92" W

Curve LAWAND-5
P.I. Station 21+09.04 N 797,681.6844 E 1,970,116.7649
Delta = 19° 57' 23.40" (RT)
Degree = 14° 08' 24.96"
Tangent = 71.2884
Length = 141.1324
Radius = 405.1959
External = 6.2233
Long Chord = 140.4201
Mid. Ord. = 6.1292
P.C. Station 20+37.75 N 797,614.6711 E 1,970,141.0806
P.T. Station 21+78.88 N 797,752.9728 E 1,970,116.7814
C.C. = N 797,752.8791 E 1,970,521.9773
Back = N 19° 56' 35.74" W
Ahead = N 0° 00' 47.66" E
Chord Bear = N 9° 57' 54.04" W
Course from PT LAWAND-5 to LAWAND002 N 2° 50' 46.91" W Dist 326.1855
Point LAWAND002 N 798,078.7558 E 1,970,100.5837 Sta 25+05.07

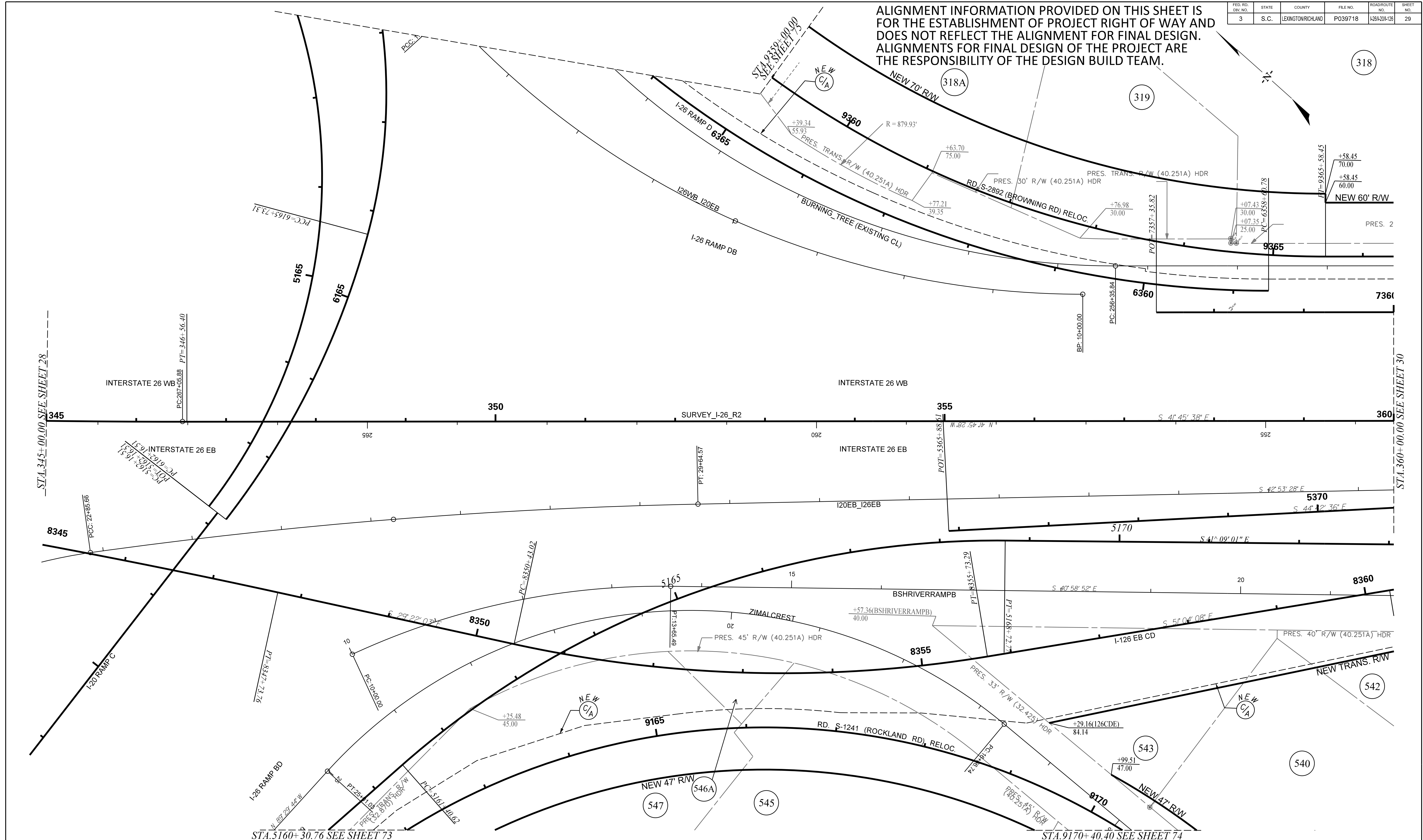
Ending chain LAWAND description

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Table with columns: TRACT(S), ISSUED FOR, DATE, TRACT(S), ISSUED FOR, DATE, PLANS PREPARED BY (HDR, STV), PLANS PREPARED FOR (SCDOT), CAROLINA CROSSROADS, REFERENCE DATA SHEET, EXISTING ALIGNMENTS, Scale bar (0, 100, 200, 400)

FED. NO.	STATE	COUNTY	FILE NO.	ROADROUTE NO.	SHEET NO.
3	S.C.	LEXINGTON/RICHLAND	PO39718	I-26+201-28	29

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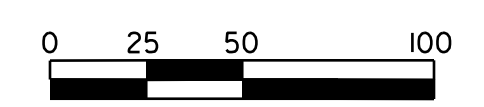
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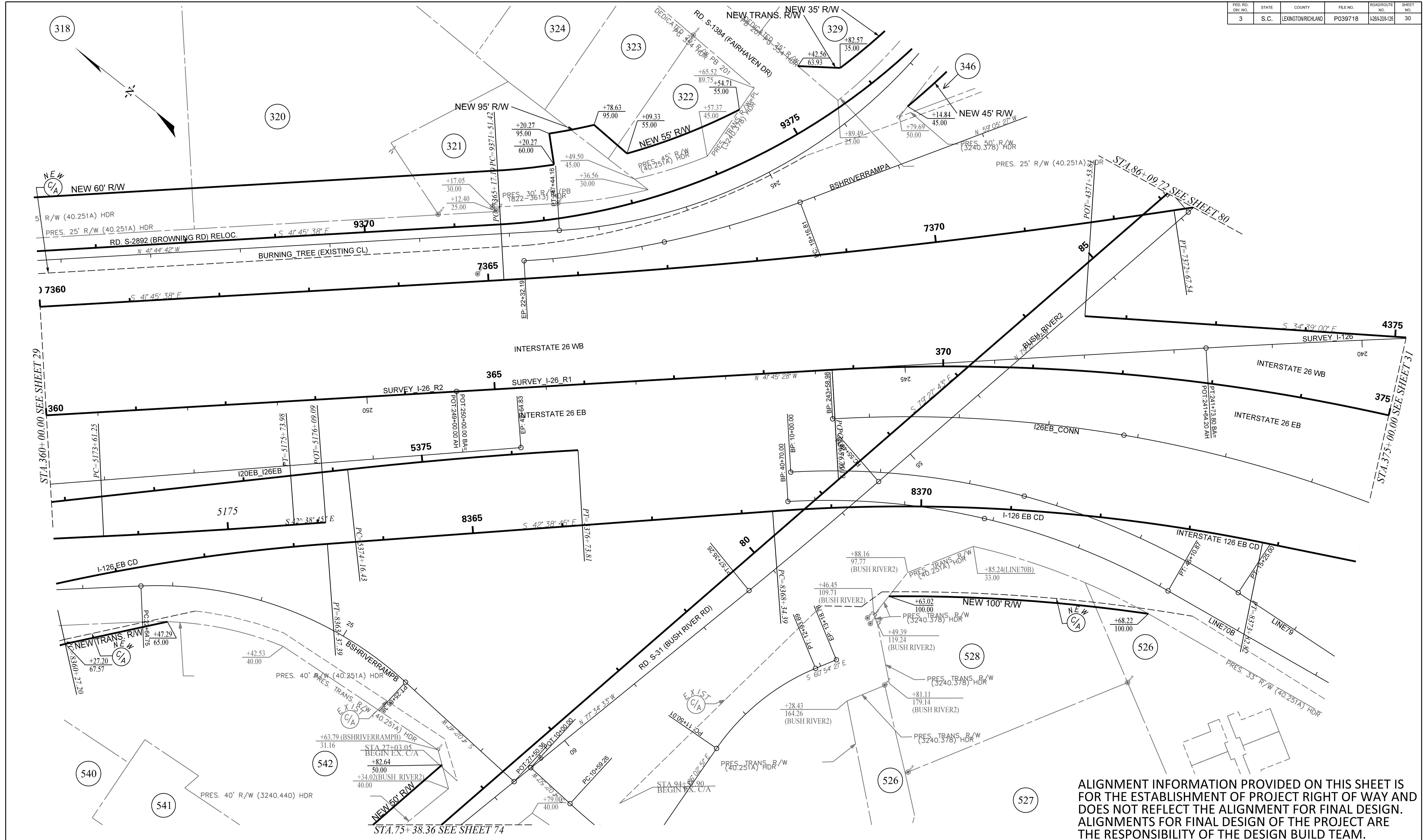
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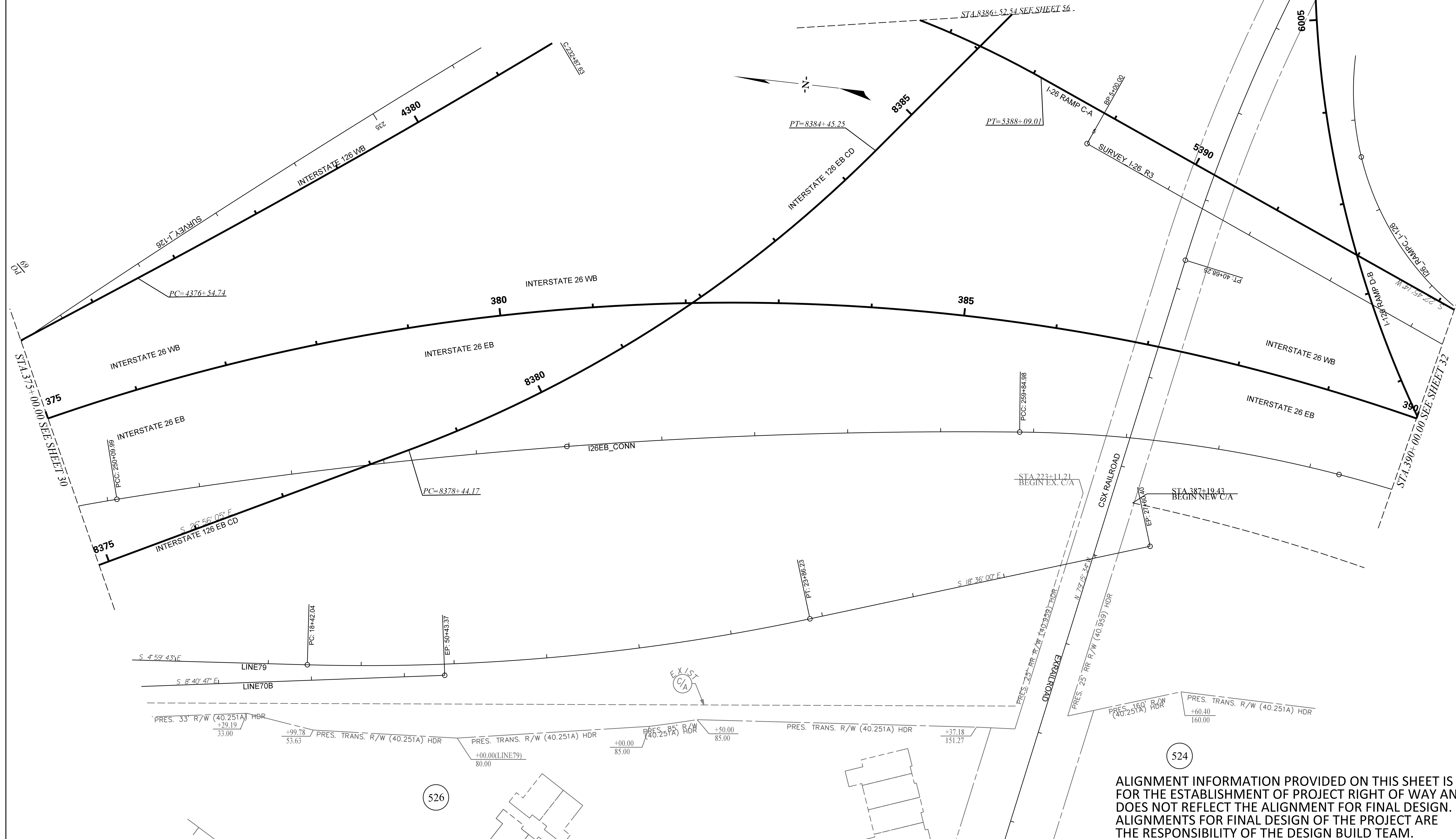
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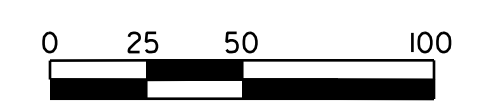
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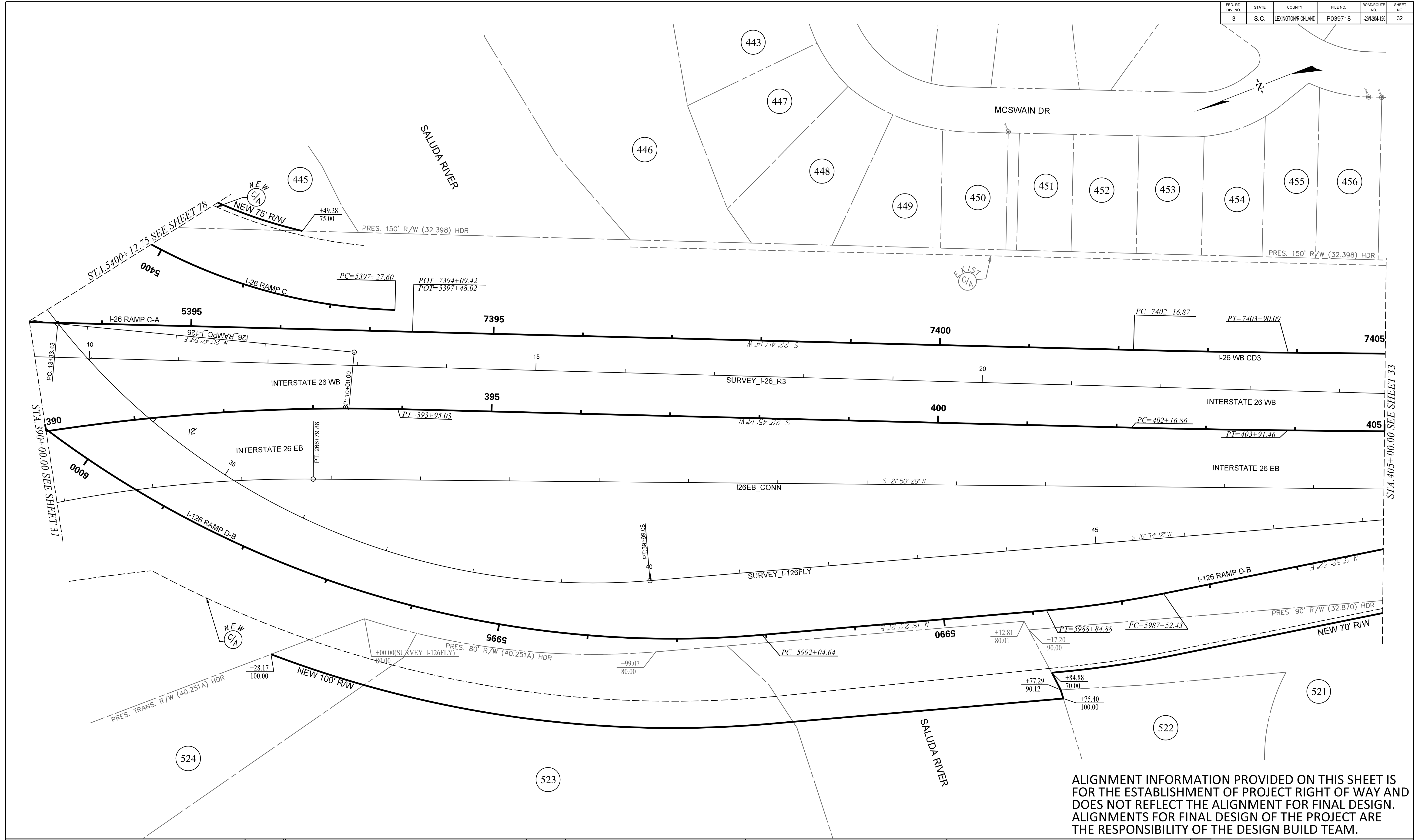
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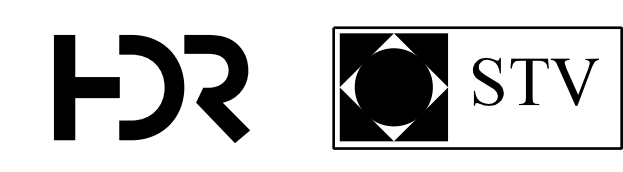
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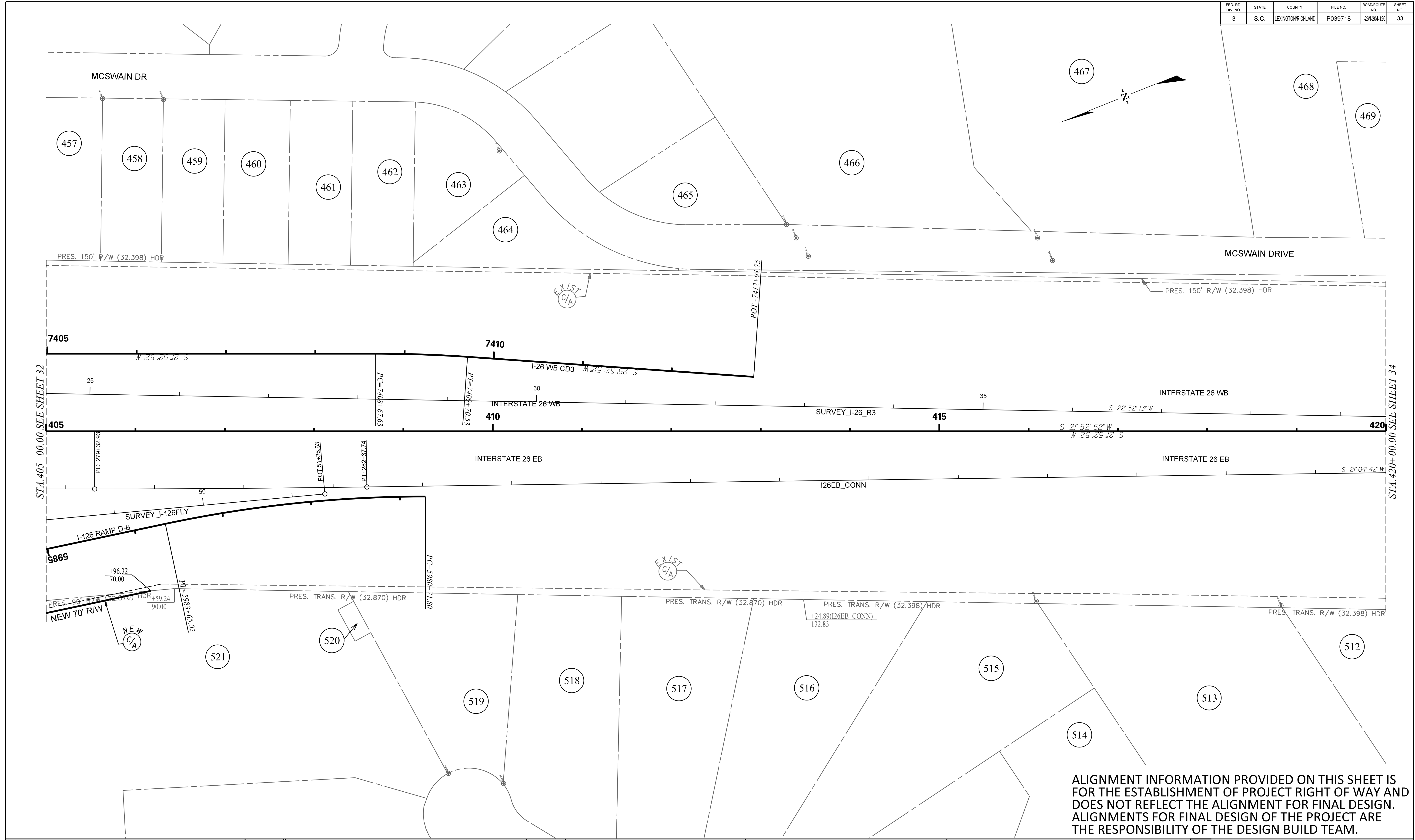
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CAROLINA CROSSROADS

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3	S.C.	LEXINGTON/RICHLAND	P039718	I-26+201-25	33



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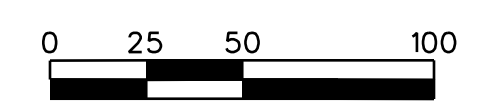
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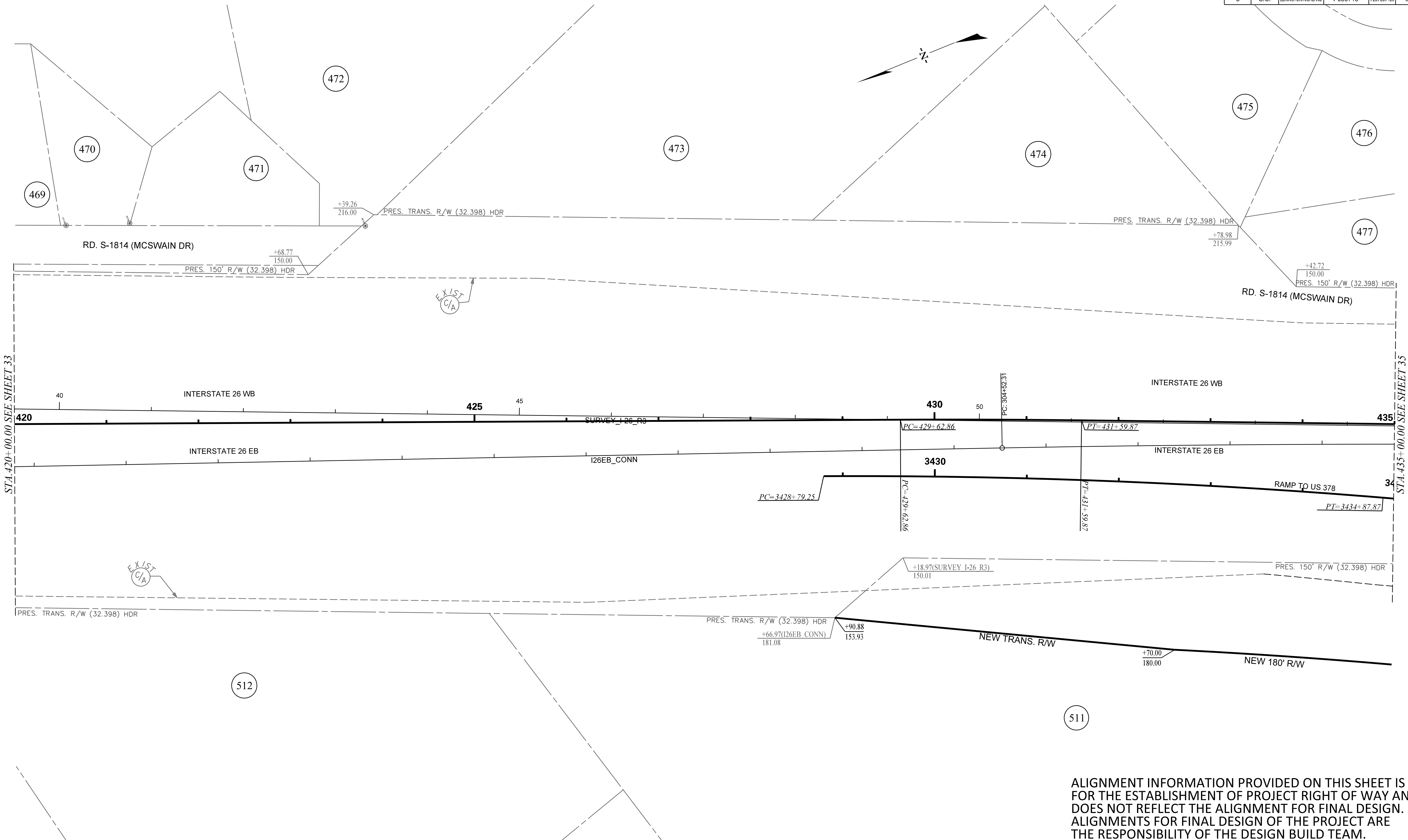
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3	S.C.	LEXINGTON/RICHLAND	P039718	I-26+201-28	34



STA. 420+00.00 SEE SHEET 33

STA. 435+00.00 SEE SHEET 35

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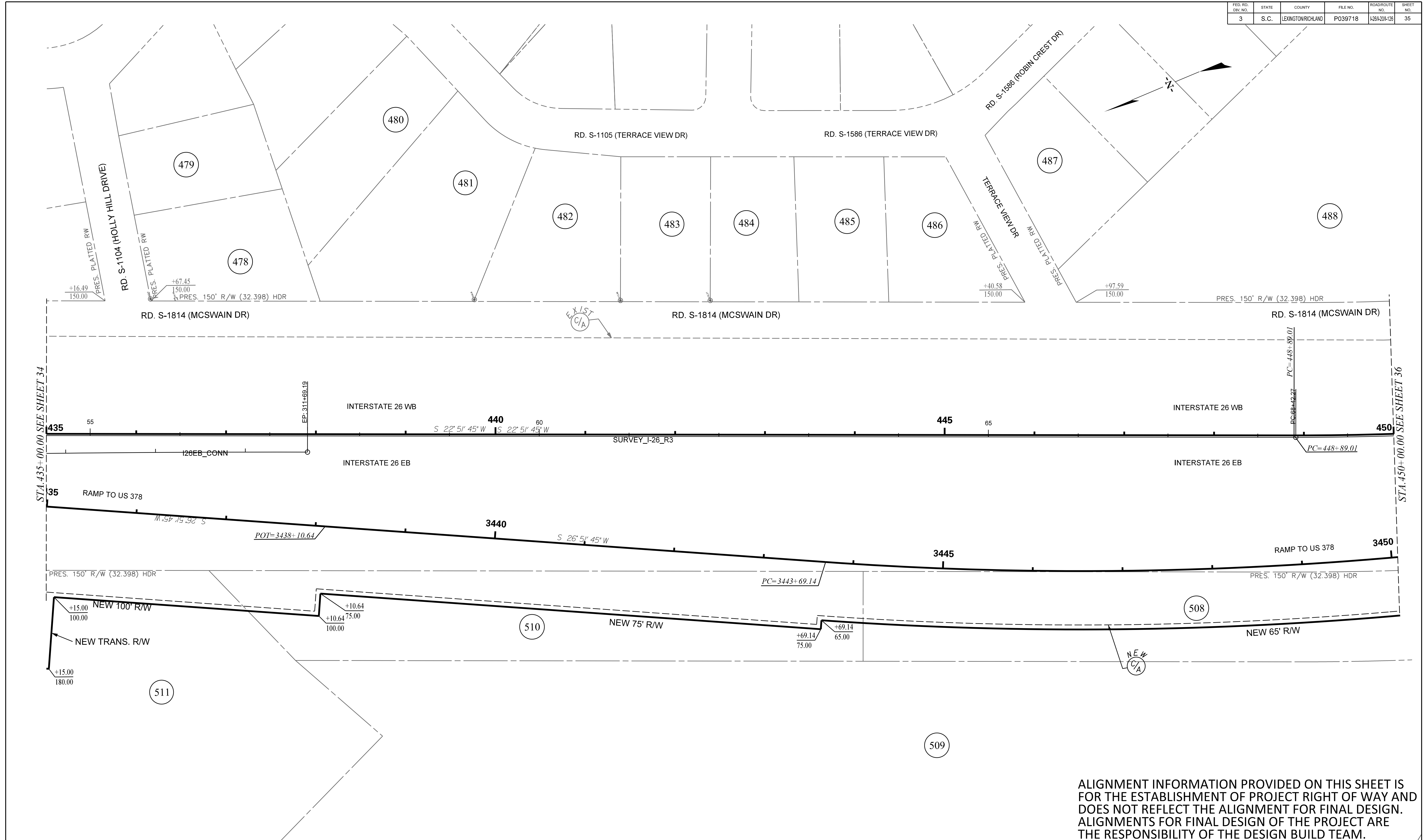
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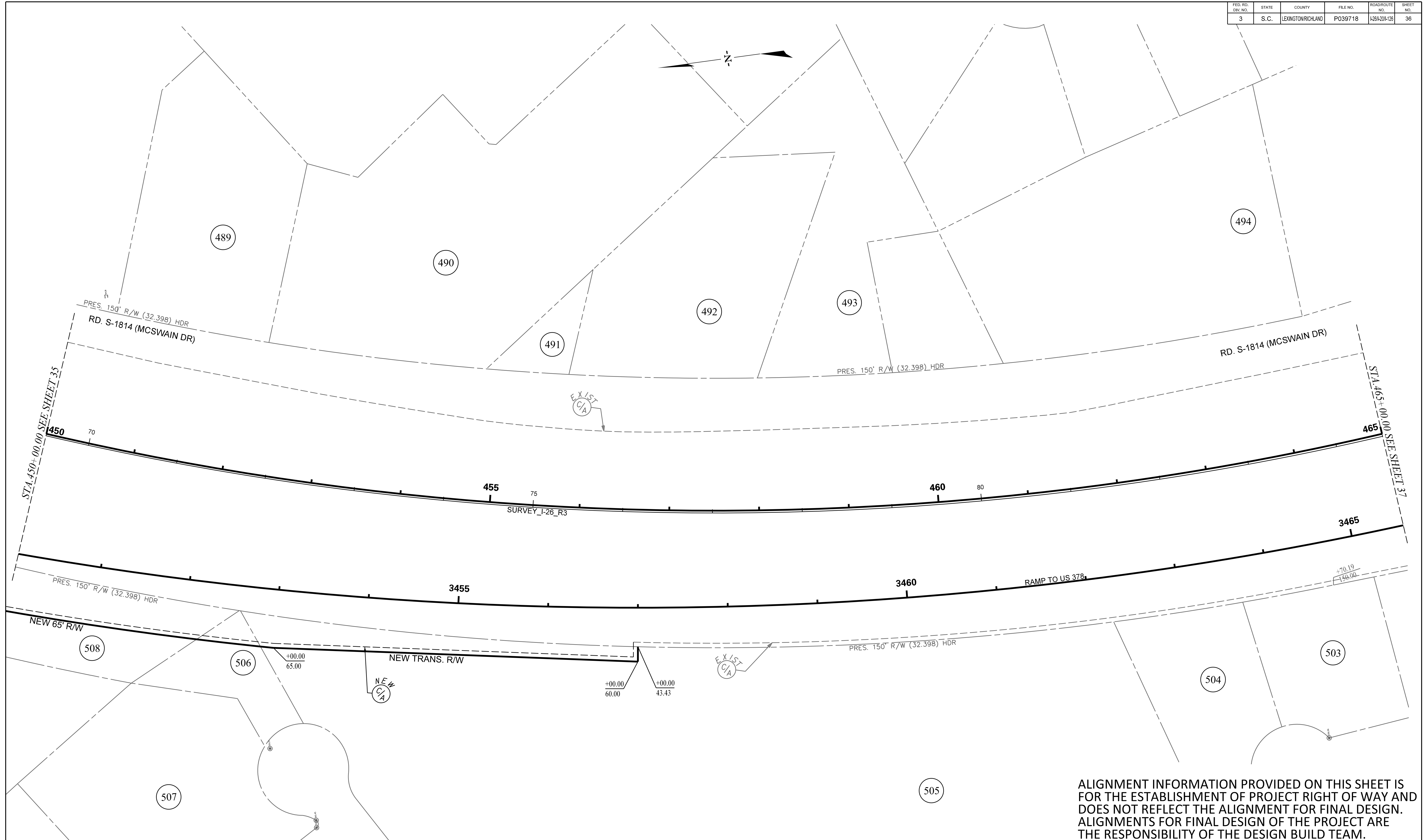
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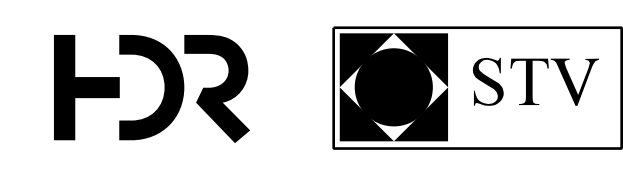
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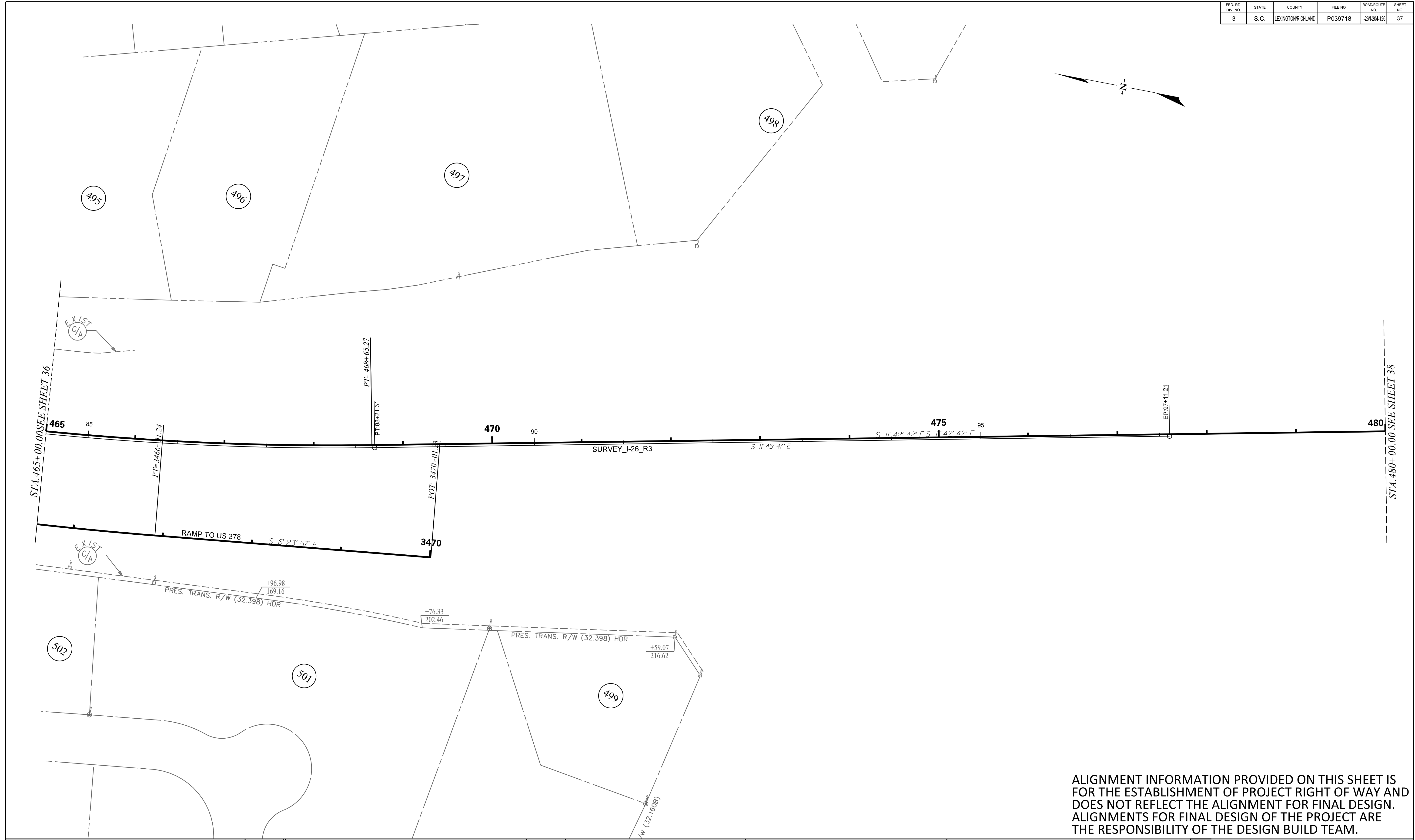
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CAROLINA CROSSROADS

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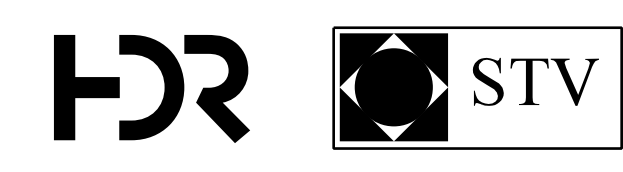
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3	S.C.	LEXINGTON/RICHLAND	P039718	I-26/201-125	37



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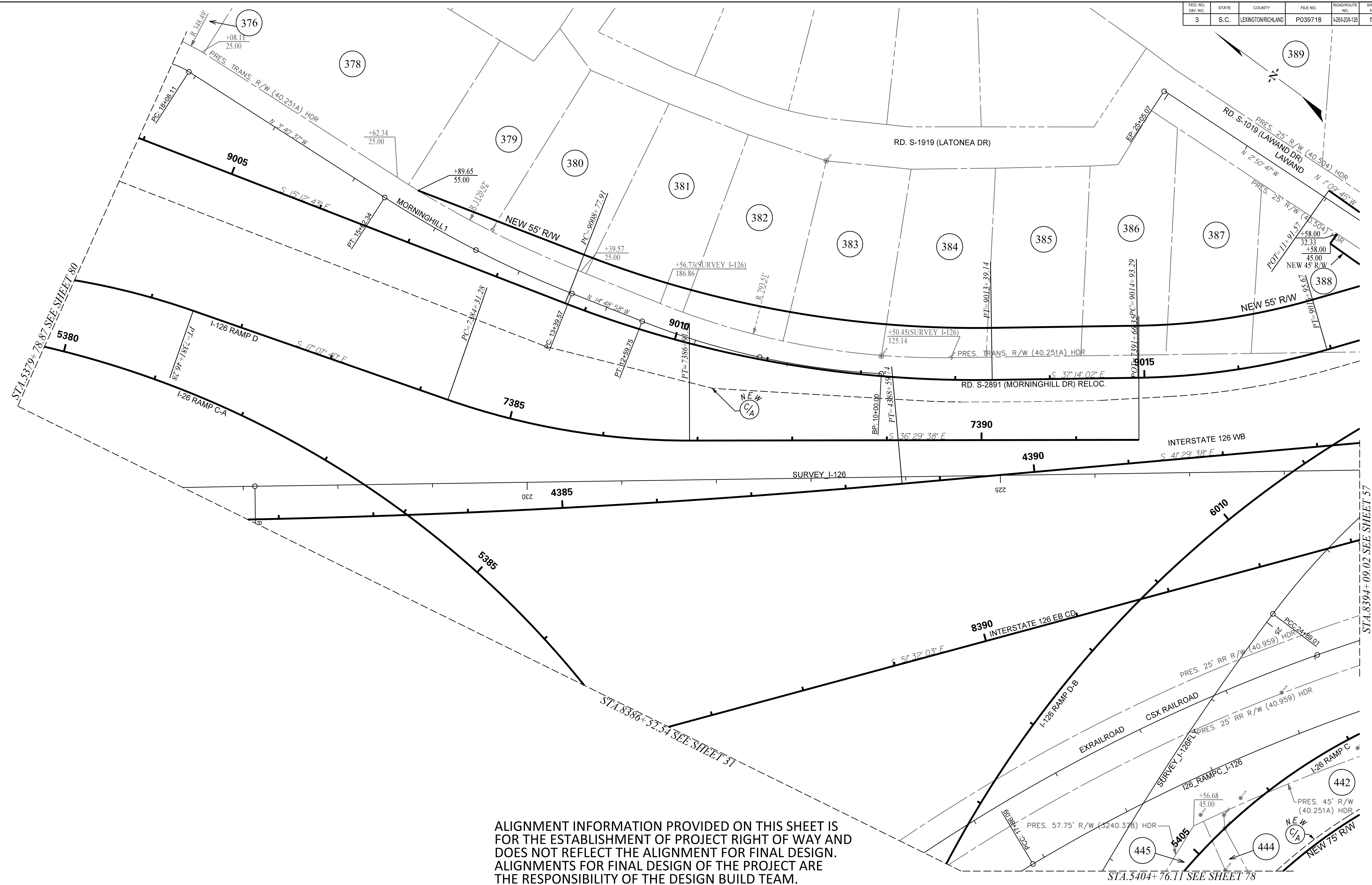


PLANS PREPARED FOR

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CAROLINA CROSSROADS

PLAN SHEET



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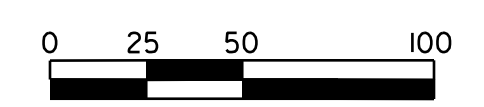

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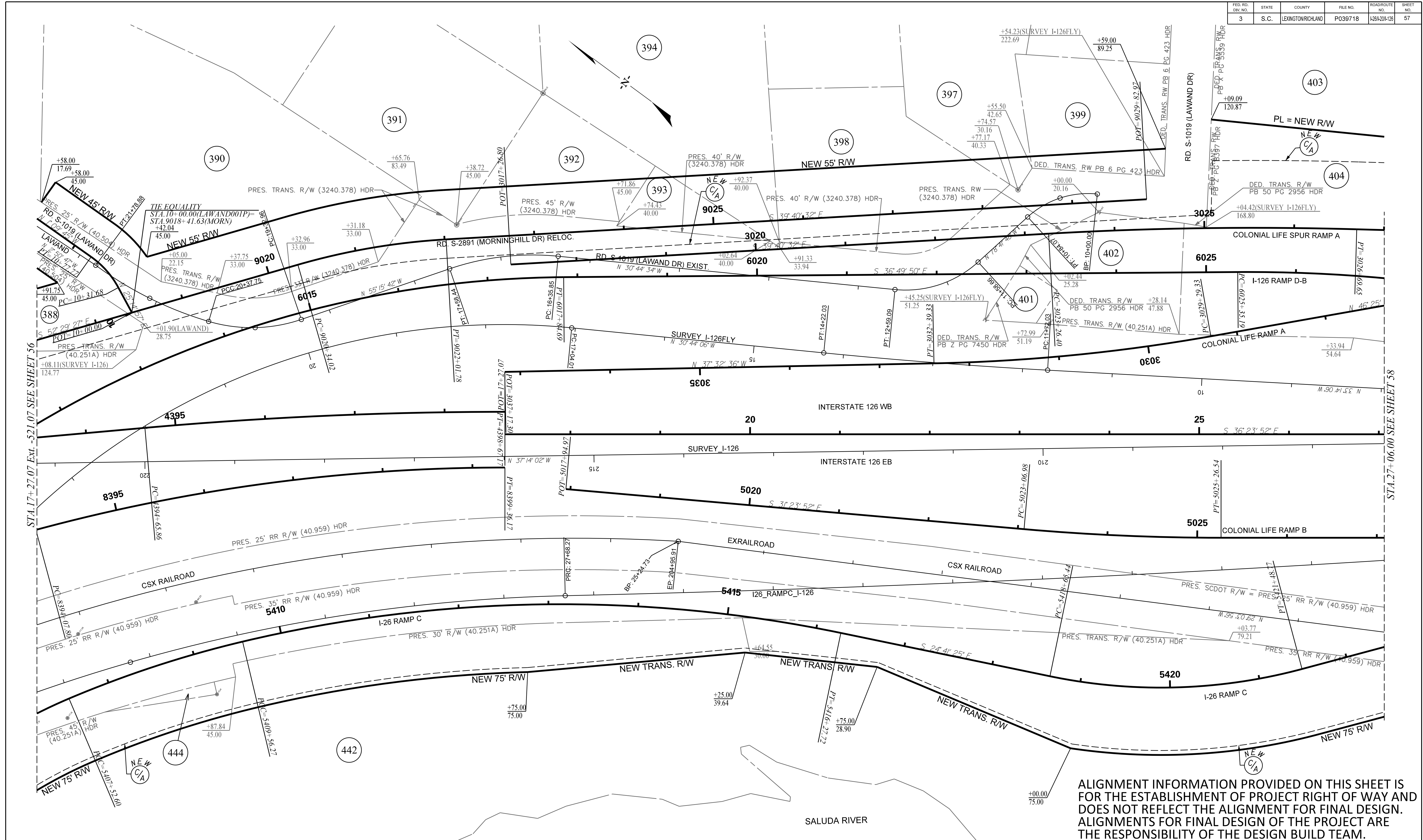


South Carolina Department of Transportation

CAROLINA CROSSROADS

PLAN SHEET





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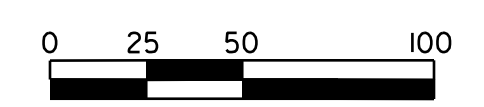
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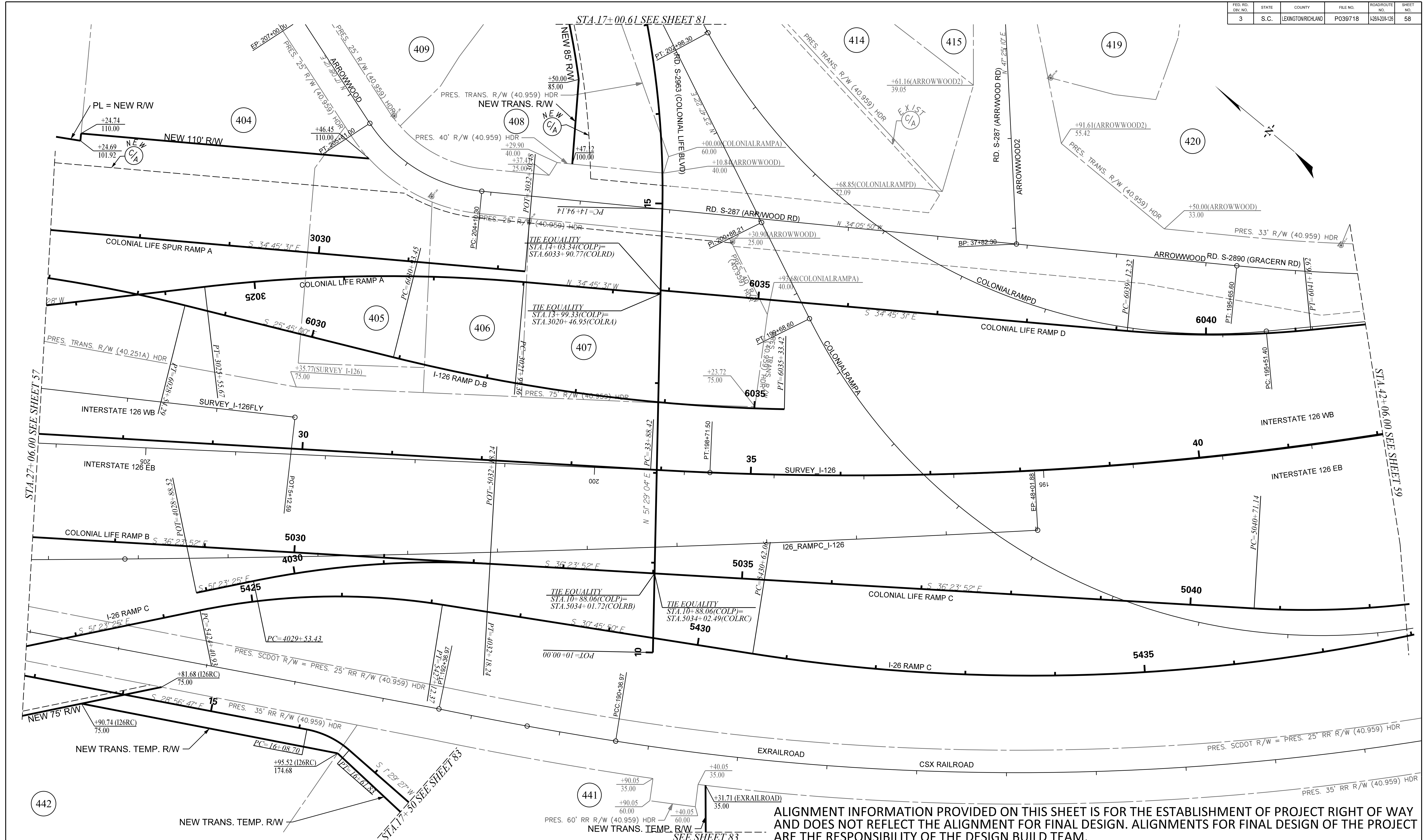
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441	ADDED NEW TEMP. ROW	03-01-2021			

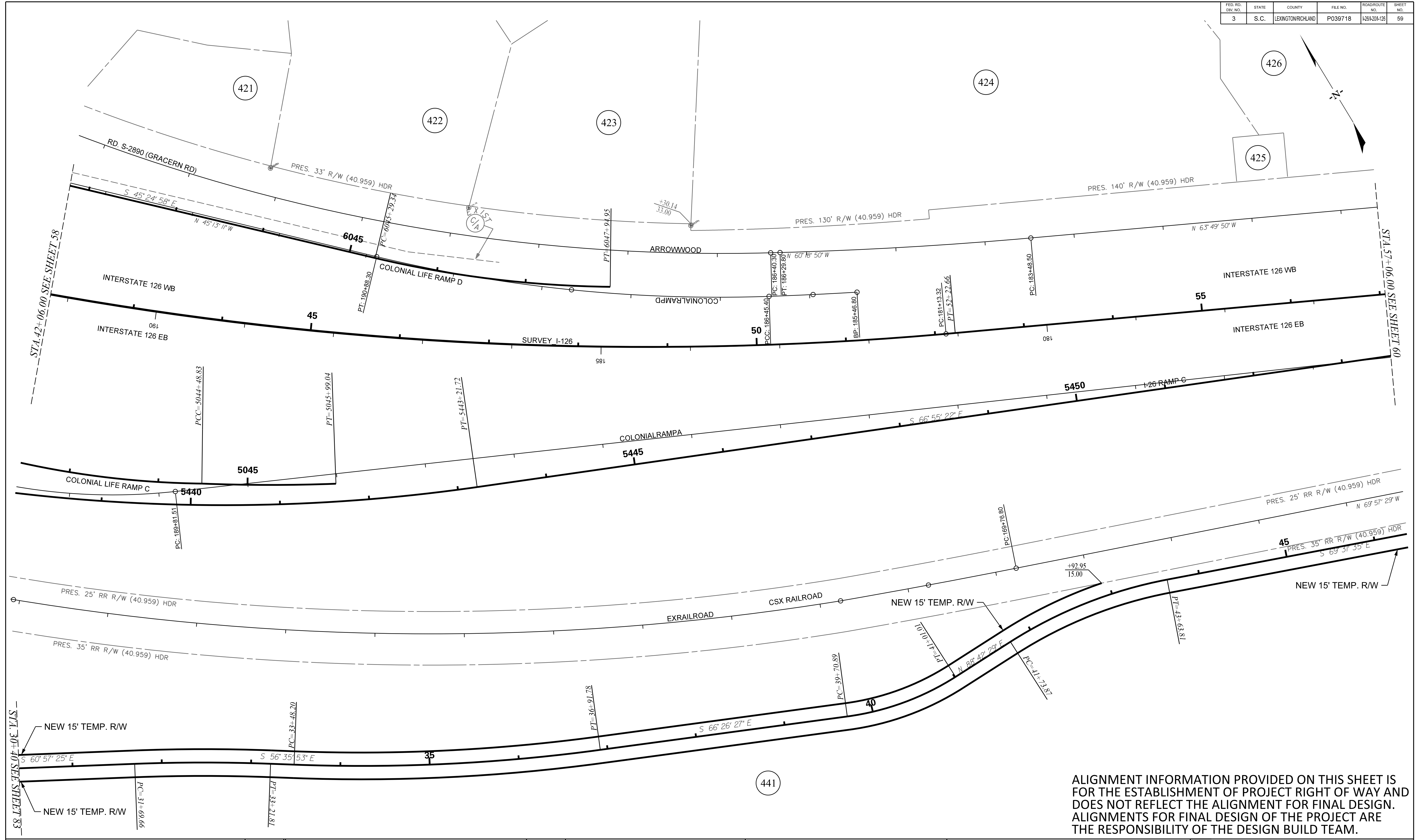
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FED. NO.	STATE	COUNTY	FILE NO.	ROADROUTE NO.	SHEET NO.
3	S.C.	LEXINGTON/RICHLAND	P039718	I-26+201-25	59



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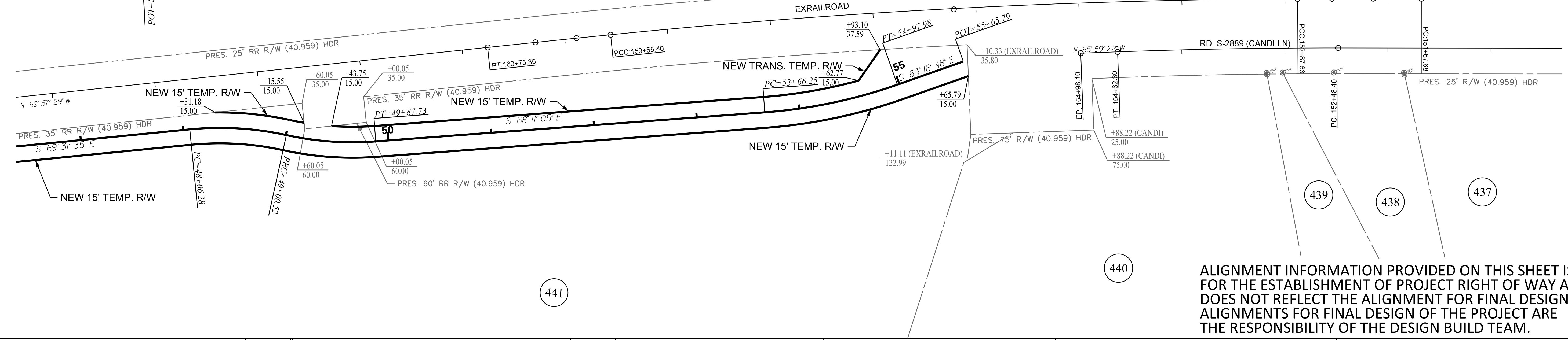
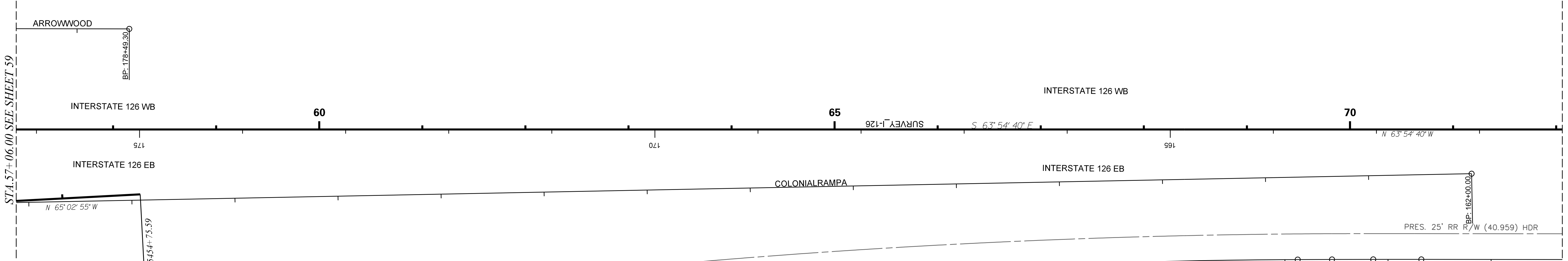
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PLAN SHEET



FED. NO.	STATE	COUNTY	FILE NO.	ROADROUTE NO.	SHEET NO.
3	S.C.	LEXINGTON/RICHLAND	PO39718	I-26-120-125	60



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TRACT(S)	ISSUED FOR	DATE	TRACT(S)	ISSUED FOR	DATE
441	ADDED NEW TEMP. ROW	03-01-2021			

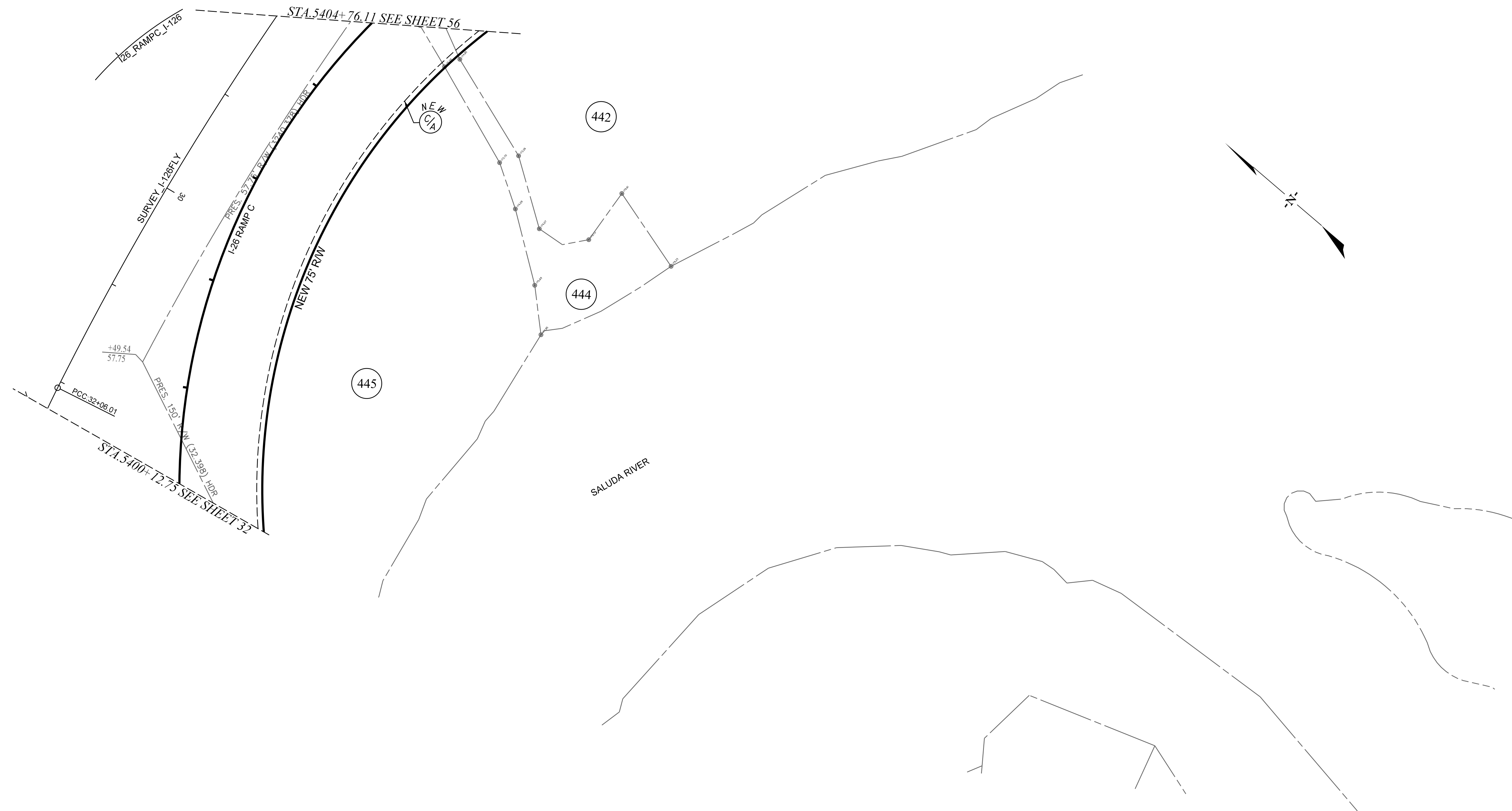
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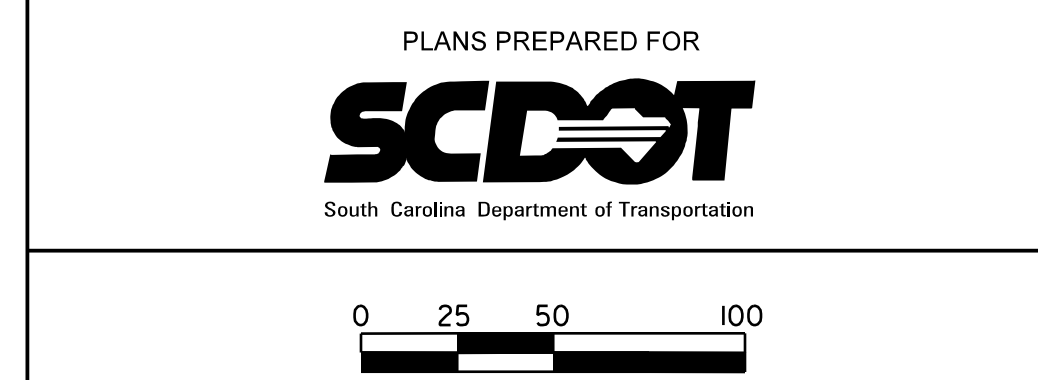
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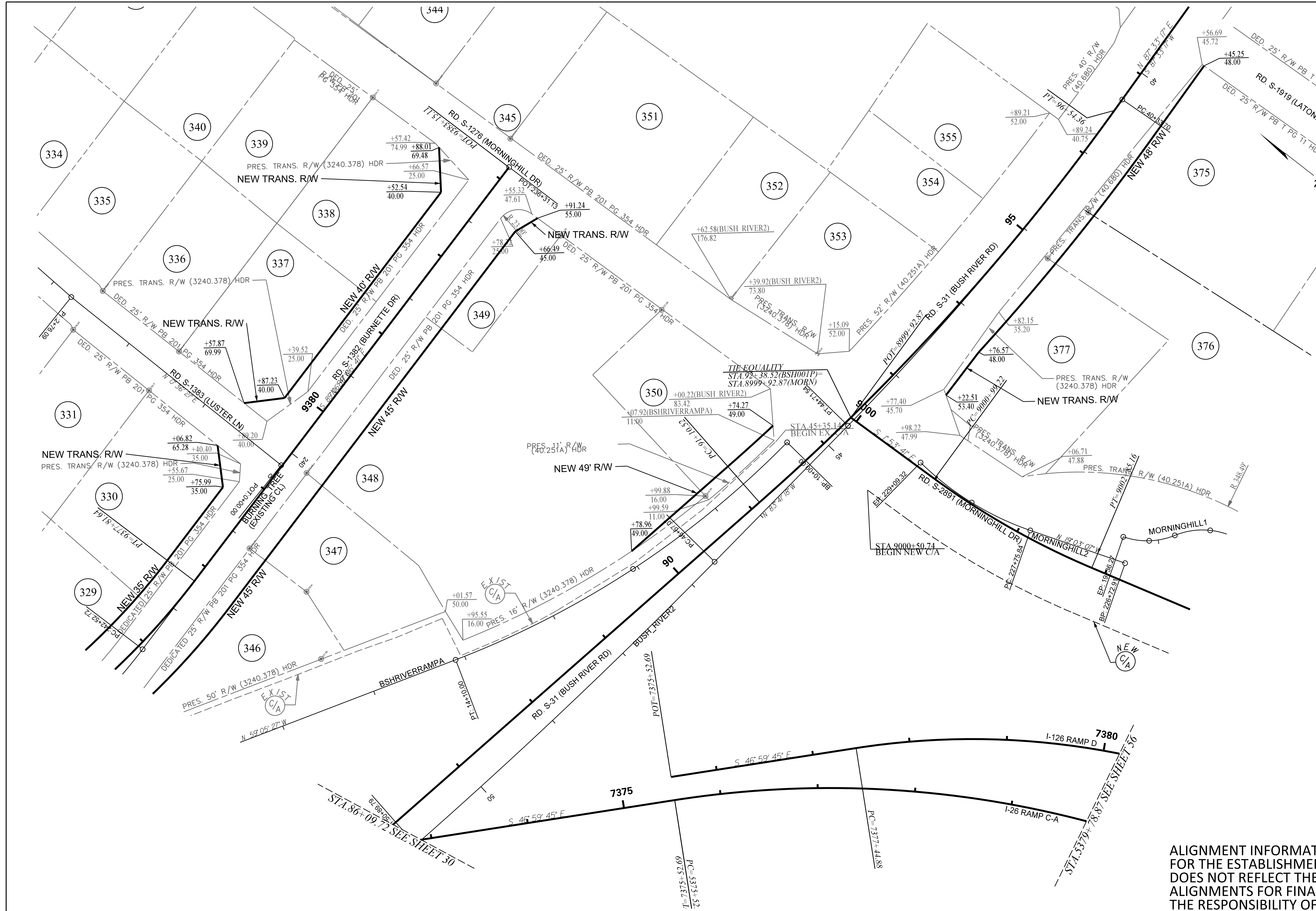
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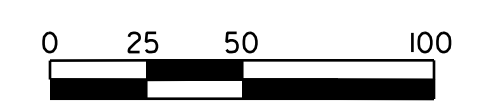
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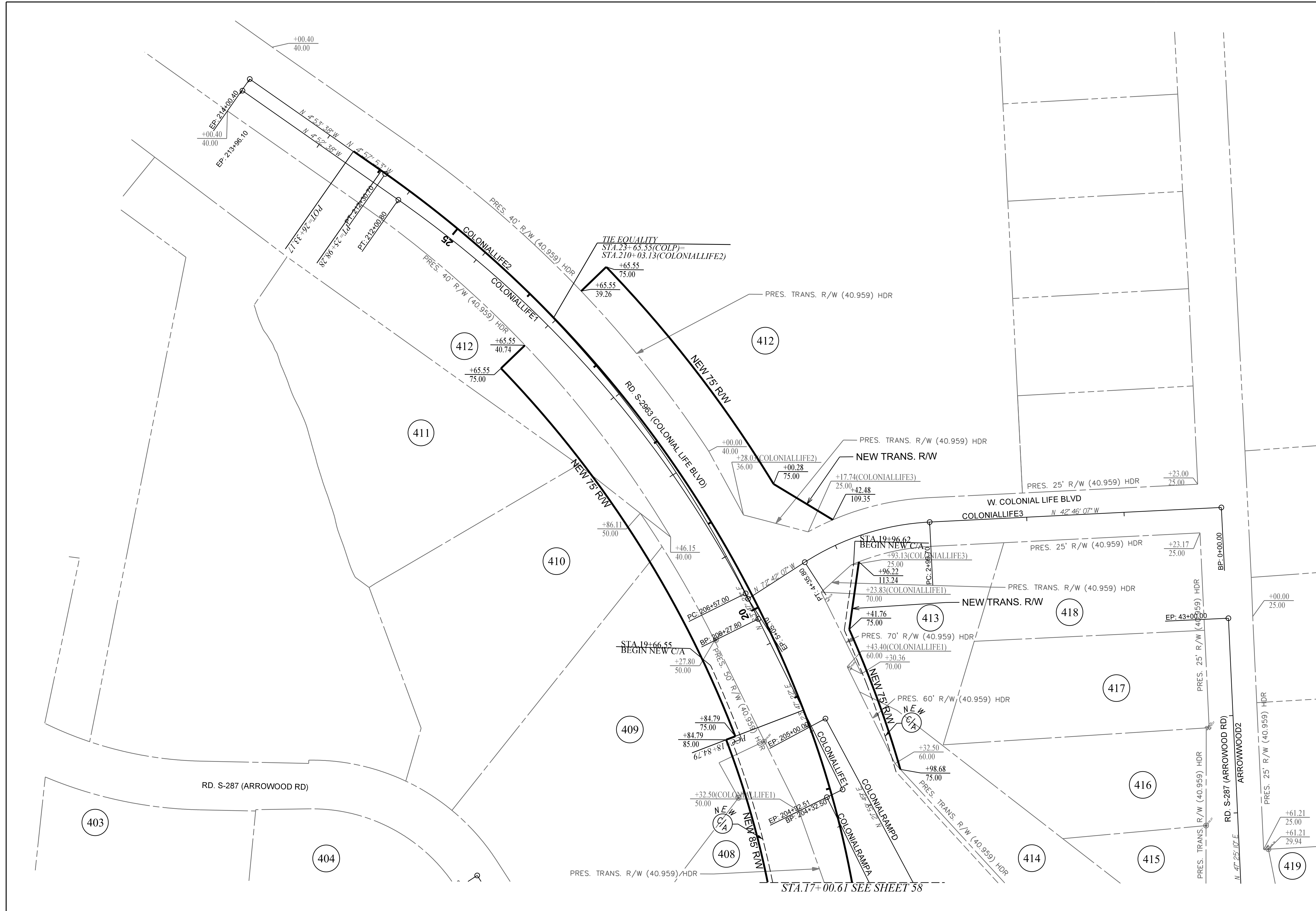
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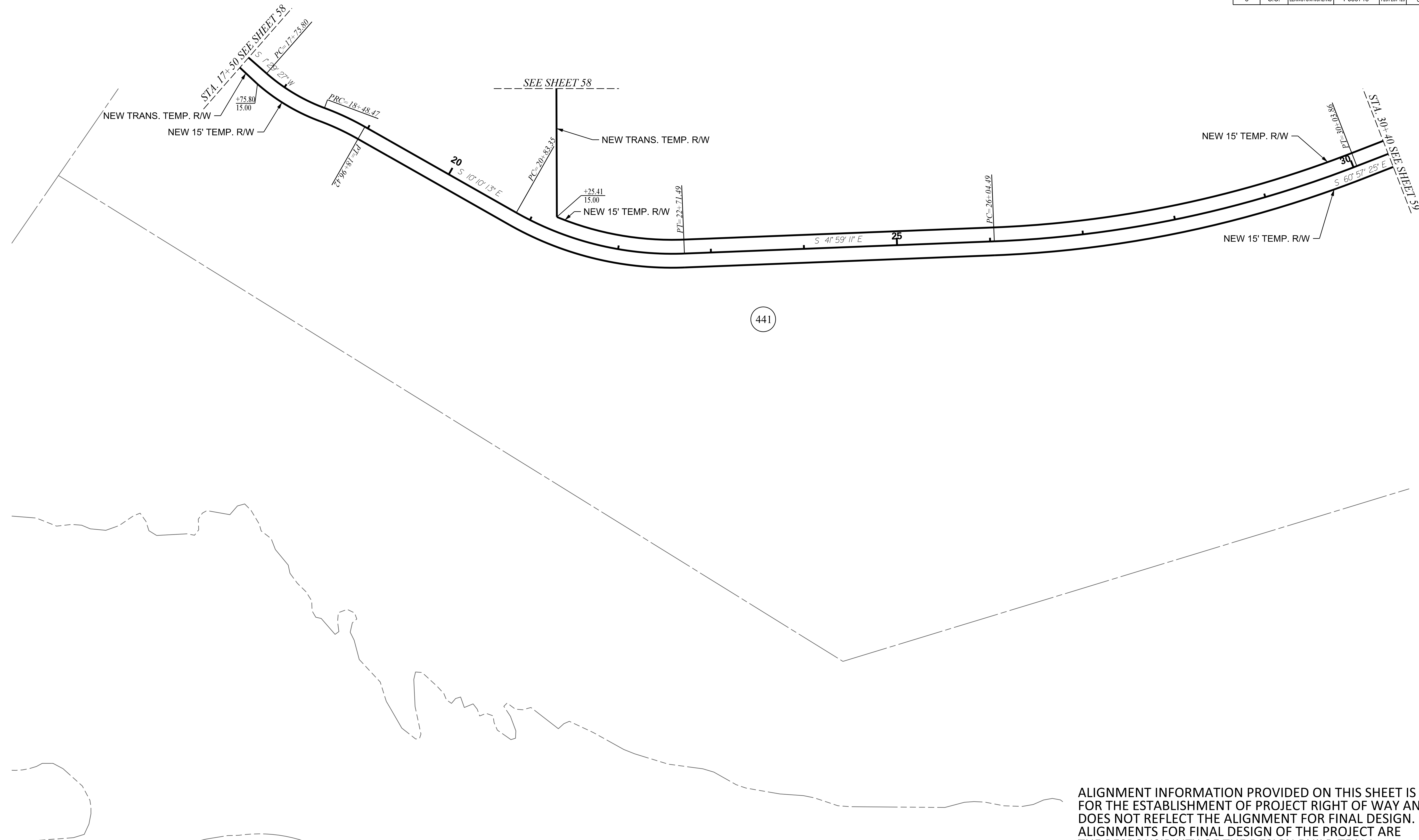
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TRACT(S)	ISSUED FOR	DATE	TRACT(S)	ISSUED FOR	DATE
441	TEMP ROW ACQUISITION	03-01-2021			

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