

CURVE 1
 PI STA = 108+41.02
 Y = 525371.774
 X = 812976.345
 DELTA = 8°54'25"
 D = 1°54'35"
 T = 233.66'
 L = 466.37'
 R = 3000.00'
 PC STA = 106+07.36
 Y = 525378.709
 X = 812742.792
 PT STA = 110+73.74
 Y = 525401.084
 X = 813208.157
 BK = S88°17'57.2"E
 AH = N82°47'37.4"E

CURVE 2
 PI STA = 111+71.88
 Y = 525413.396
 X = 813305.528
 DELTA = 7°29'14"
 D = 3°49'11"
 T = 98.15'
 L = 196.01'
 R = 1500.00'
 PC STA = 110+73.74
 Y = 525401.084
 X = 813208.157
 PT STA = 112+69.75
 Y = 525438.291
 X = 813400.466
 BK = N82°47'37.4"E
 AH = N75°18'23.5"E

CURVE 3
 PI STA = 114+62.33
 Y = 525487.139
 X = 813586.751
 DELTA = 6°26'45"
 D = 18°21'51"
 T = 17.57'
 L = 35.10'
 R = 312.00'
 PC STA = 114+44.77
 Y = 525482.683
 X = 813569.757
 PT STA = 114+79.87
 Y = 525489.660
 X = 813604.139
 BK = N75°18'23.5"E
 AH = N81°45'08.9"E

CURVE 4
 PI STA = 115+15.04
 Y = 525494.706
 X = 813638.952
 DELTA = 34°52'23"
 D = 51°09'25"
 T = 35.18'
 L = 68.17'
 R = 112.00'
 PC STA = 114+79.87
 Y = 525489.660
 X = 813604.139
 PT STA = 115+48.04
 Y = 525478.941
 X = 813670.399
 BK = N81°45'08.9"E
 AH = S63°22'27.7"E

CURVE 5
 PI STA = 117+97.40
 Y = 525472.307
 X = 813914.465
 DELTA = 1°44'40"
 D = 5°35'43"
 T = 15.59'
 L = 31.18'
 R = 1024.00'
 PC STA = 117+81.81
 Y = 525467.762
 X = 813899.553
 PT STA = 118+12.98
 Y = 525476.396
 X = 813929.509
 BK = N73°03'03.0"E
 AH = N74°47'42.8"E

CURVE 6
 PI STA = 119+37.83
 Y = 525509.139
 X = 814049.984
 DELTA = 4°45'58"
 D = 1°54'35"
 T = 124.85'
 L = 249.55'
 R = 3000.00'
 PC STA = 118+12.98
 Y = 525476.396
 X = 813929.509
 PT STA = 120+62.53
 Y = 525531.759
 X = 814172.762
 BK = N74°47'42.8"E
 AH = N79°33'40.3"E

CURVE 7
 PI STA = 121+19.89
 Y = 525542.151
 X = 814229.172
 DELTA = 1°05'44"
 D = 0°57'18"
 T = 57.36'
 L = 114.72'
 R = 6000.00'
 PC STA = 120+62.53
 Y = 525531.759
 X = 814172.762
 PT STA = 121+77.25
 Y = 525553.621
 X = 814285.373
 BK = N79°33'40.3"E
 AH = N78°27'56.7"E

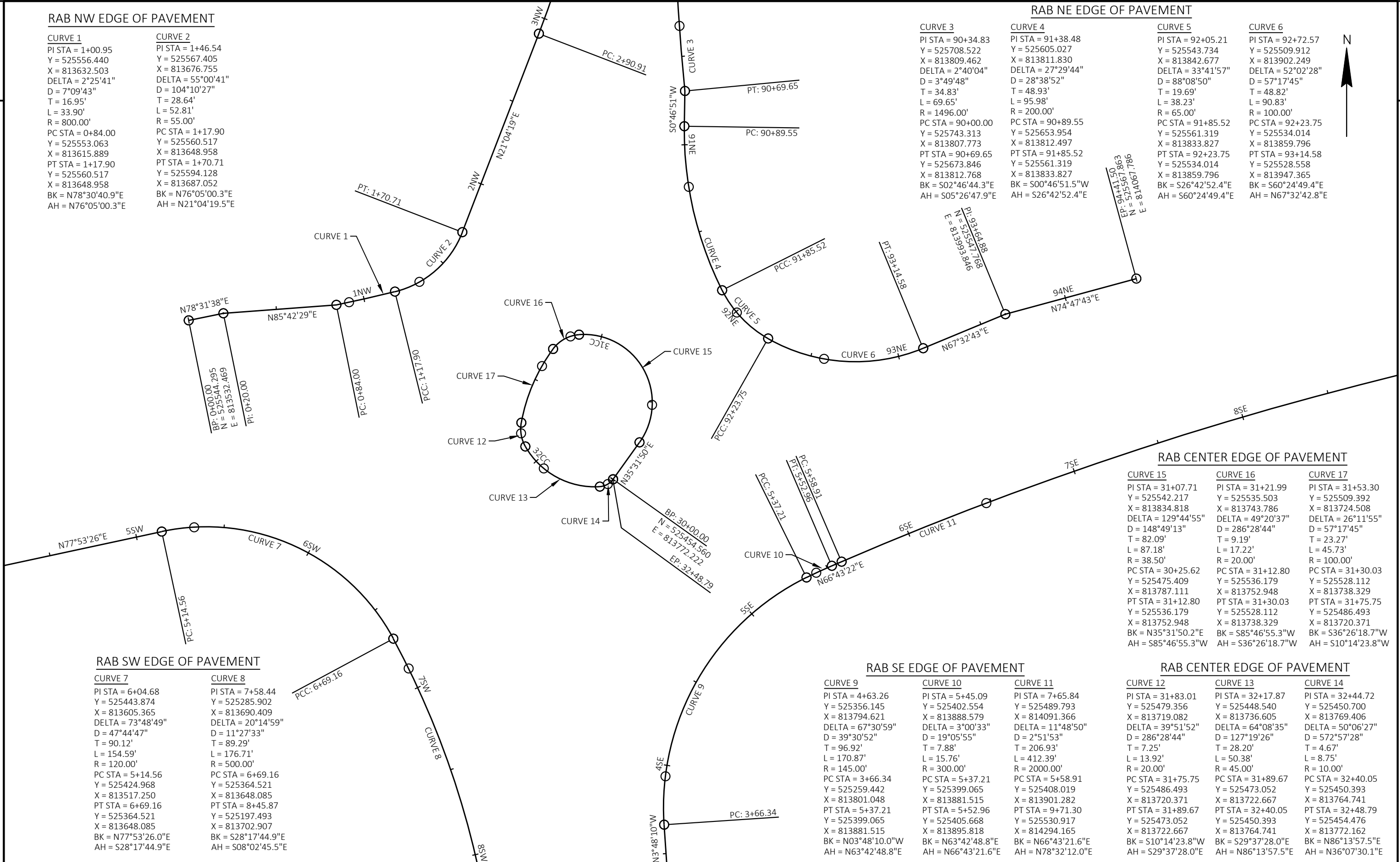
CURVE 8
 PI STA = 125+19.75
 Y = 525622.106
 X = 814620.964
 DELTA = 11°46'49"
 D = 1°43'33"
 T = 342.51'
 L = 682.60'
 R = 3320.00'
 PC STA = 121+77.25
 Y = 525553.621
 X = 814285.373
 PT STA = 128+59.84
 Y = 525620.636
 X = 814963.468
 BK = N78°27'56.7"E
 AH = S89°45'14.7"E

RAB NW EDGE OF PAVEMENT

CURVE 1	CURVE 2
PI STA = 1+00.95	PI STA = 1+46.54
Y = 525556.440	Y = 525567.405
X = 813632.503	X = 813676.755
DELTA = 2°25'41"	DELTA = 55°00'41"
D = 7°09'43"	D = 104°10'27"
T = 16.95'	T = 28.64'
L = 33.90'	L = 52.81'
R = 800.00'	R = 55.00'
PC STA = 0+84.00	PC STA = 1+17.90
Y = 525553.063	Y = 525560.517
X = 813615.889	X = 813648.958
PT STA = 1+17.90	PT STA = 1+70.71
Y = 525560.517	Y = 525594.128
X = 813648.958	X = 813687.052
BK = N78°30'40.9"E	BK = N76°05'00.3"E
AH = N76°05'00.3"E	AH = N21°04'19.5"E

RAB NE EDGE OF PAVEMENT

CURVE 3	CURVE 4	CURVE 5	CURVE 6
PI STA = 90+34.83	PI STA = 91+38.48	PI STA = 92+05.21	PI STA = 92+72.57
Y = 525708.522	Y = 525605.027	Y = 525543.734	Y = 525509.912
X = 813809.462	X = 813811.830	X = 813842.677	X = 813902.249
DELTA = 2°40'04"	DELTA = 27°29'44"	DELTA = 33°41'57"	DELTA = 52°02'28"
D = 3°49'48"	D = 28°38'52"	D = 88°08'50"	D = 57°17'45"
T = 34.83'	T = 48.93'	T = 19.69'	T = 48.82'
L = 69.65'	L = 95.98'	L = 38.23'	L = 90.83'
R = 1496.00'	R = 200.00'	R = 65.00'	R = 100.00'
PC STA = 90+00.00	PC STA = 90+89.55	PC STA = 91+85.52	PC STA = 92+23.75
Y = 525743.313	Y = 525653.954	Y = 525561.319	Y = 525534.014
X = 813807.773	X = 813812.497	X = 813833.827	X = 813859.796
PT STA = 90+69.65	PT STA = 91+85.52	PT STA = 92+23.75	PT STA = 93+14.58
Y = 525673.846	Y = 525561.319	Y = 525534.014	Y = 525528.558
X = 813812.768	X = 813833.827	X = 813859.796	X = 813947.365
BK = S02°46'44.3"E	BK = S00°46'51.5"W	BK = S60°24'49.4"E	BK = S60°24'49.4"E
AH = S05°26'47.9"E	AH = S26°42'52.4"E	AH = S60°24'49.4"E	AH = N67°32'42.8"E



RAB SW EDGE OF PAVEMENT

CURVE 7	CURVE 8
PI STA = 6+04.68	PI STA = 7+58.44
Y = 525443.874	Y = 525285.902
X = 813605.365	X = 813690.409
DELTA = 73°48'49"	DELTA = 20°14'59"
D = 47°44'47"	D = 11°27'33"
T = 90.12'	T = 89.29'
L = 154.59'	L = 176.71'
R = 120.00'	R = 500.00'
PC STA = 5+14.56	PC STA = 6+69.16
Y = 525424.968	Y = 525364.521
X = 813517.250	X = 813648.085
PT STA = 6+69.16	PT STA = 8+45.87
Y = 525364.521	Y = 525197.493
X = 813648.085	X = 813702.907
BK = N77°53'26.0"E	BK = S28°17'44.9"E
AH = S28°17'44.9"E	AH = S08°02'45.5"E

RAB SE EDGE OF PAVEMENT

CURVE 9	CURVE 10	CURVE 11
PI STA = 4+63.26	PI STA = 5+45.09	PI STA = 7+65.84
Y = 525356.145	Y = 525402.554	Y = 525489.793
X = 813794.621	X = 813888.579	X = 814091.366
DELTA = 67°30'59"	DELTA = 3°00'33"	DELTA = 11°48'50"
D = 39°30'52"	D = 19°05'55"	D = 2°51'53"
T = 96.92'	T = 7.88'	T = 206.93'
L = 170.87'	L = 15.76'	L = 412.39'
R = 145.00'	R = 300.00'	R = 2000.00'
PC STA = 3+66.34	PC STA = 5+37.21	PC STA = 5+58.91
Y = 525259.442	Y = 525399.065	Y = 525408.019
X = 813801.048	X = 813881.515	X = 813901.282
PT STA = 5+37.21	PT STA = 5+52.96	PT STA = 9+71.30
Y = 525399.065	Y = 525405.668	Y = 525530.917
X = 813881.515	X = 813895.818	X = 814294.165
BK = N03°48'10.0"W	BK = N63°42'48.8"E	BK = N66°43'21.6"E
AH = N63°42'48.8"E	AH = N66°43'21.6"E	AH = N78°32'12.0"E

RAB CENTER EDGE OF PAVEMENT

CURVE 15	CURVE 16	CURVE 17
PI STA = 31+07.71	PI STA = 31+21.99	PI STA = 31+53.30
Y = 525542.217	Y = 525535.503	Y = 525509.392
X = 813834.818	X = 813743.786	X = 813724.508
DELTA = 129°44'55"	DELTA = 49°20'37"	DELTA = 26°11'55"
D = 148°49'13"	D = 286°28'44"	D = 57°17'45"
T = 82.09'	T = 9.19'	T = 23.27'
L = 87.18'	L = 17.22'	L = 45.73'
R = 38.50'	R = 20.00'	R = 100.00'
PC STA = 30+25.62	PC STA = 31+12.80	PC STA = 31+30.03
Y = 525475.409	Y = 525536.179	Y = 525528.112
X = 813787.111	X = 813752.948	X = 813738.329
PT STA = 31+12.80	PT STA = 31+30.03	PT STA = 31+75.75
Y = 525536.179	Y = 525528.112	Y = 525486.493
X = 813752.948	X = 813738.329	X = 813720.371
BK = N35°31'50.2"E	BK = S85°46'55.3"W	BK = S36°26'18.7"W
AH = S85°46'55.3"W	AH = S36°26'18.7"W	AH = S10°14'23.8"W

RAB CENTER EDGE OF PAVEMENT

CURVE 12	CURVE 13	CURVE 14
PI STA = 31+83.01	PI STA = 32+17.87	PI STA = 32+44.72
Y = 525479.356	Y = 525448.540	Y = 525450.700
X = 813719.082	X = 813736.605	X = 813769.406
DELTA = 39°51'52"	DELTA = 64°08'35"	DELTA = 50°06'27"
D = 286°28'44"	D = 127°19'26"	D = 572°57'28"
T = 7.25'	T = 28.20'	T = 4.67'
L = 13.92'	L = 50.38'	L = 8.75'
R = 20.00'	R = 45.00'	R = 10.00'
PC STA = 31+75.75	PC STA = 31+89.67	PC STA = 32+40.05
Y = 525486.493	Y = 525473.052	Y = 525450.393
X = 813720.371	X = 813722.667	X = 813764.741
PT STA = 31+89.67	PT STA = 32+40.05	PT STA = 32+48.79
Y = 525473.052	Y = 525450.393	Y = 525454.476
X = 813722.667	X = 813764.741	X = 813772.162
BK = S10°14'23.8"W	BK = S29°37'28.0"E	BK = N86°13'57.5"E
AH = S29°37'28.0"E	AH = N86°13'57.5"E	AH = N36°07'30.1"E