

DATE	
BY	
REFERENCES NOTED	
REFERENCES CHECKED	


POINT NO.	NORTH COORDINATE	EAST COORDINATE
635	511304.404	491364.517
642	511282.649	491124.982
671	511367.510	491106.025
673	511370.366	491211.127
1184	511285.586	491233.055
1185	511287.398	491299.735
4106	511352.528	491403.449
6004	511307.480	491105.630
6005	511309.183	491142.390
6006	511307.289	491299.186
6023	511333.295	491221.828
6024	511196.014	491225.619
6505	511369.304	491293.995
6506	511349.404	491203.204
6507	511372.714	491311.692
6508	511374.695	491311.412
6517	511372.845	491293.436
9509	511284.841	491205.633
9510	511277.431	491213.461
9533	511375.239	491211.019
9534	511393.115	491333.448
9535	511403.890	491347.089
9536	511408.063	491381.287
9537	511397.861	491397.514
9541	511293.492	491299.567
9578	511299.305	491334.166
9579	511369.248	491169.991
9592	511384.395	491210.815

CURVE NO.	CURVE COORDINATES							
	P.C. COORDINATES		P.I. COORDINATES		P.T. COORDINATES		C.C. COORDINATES	
	NORTH	EAST	NORTH	EAST	NORTH	EAST	NORTH	EAST
C9	511322.583	491023.627	511343.357	491788.145	511665.535	492481.773	515021.218	490923.123
C311	511346.413	491203.432	511382.501	491676.534	511537.241	492125.068	515021.218	490923.123
C312	511353.775	491255.569	511395.458	491715.406	511549.378	492150.717	515021.218	490923.123
C315	511344.229	491110.893	511346.053	491146.617	511351.059	491182.036	512143.188	491070.093
C316	511369.447	491312.154	511373.347	491339.750	511376.719	491367.416	508476.815	491720.937
C319	511354.191	491022.768	511355.592	491074.316	511358.441	491125.805	515021.218	490923.123
C320	511358.441	491125.805	511361.248	491176.526	511369.180	491226.703	512356.914	491070.554
C347	511376.719	491367.416	511381.507	491406.688	511387.140	491445.847	515021.218	490923.123
C348	511380.846	491300.492	511386.877	491338.642	511388.022	491377.248	510781.489	491395.244
C349	511388.022	491377.248	511389.030	491411.229	511393.870	491444.879	511987.258	491359.455
C350	511342.947	491083.828	511343.538	491097.363	511344.229	491110.893	515021.218	490923.123
C417	511319.650	491233.050	511356.634	491674.765	511496.521	492095.374	515021.218	490923.123
C418	511312.103	491172.964	511343.981	491646.226	511493.674	492096.320	515021.218	490923.123
C419	511306.281	491105.689	511304.703	491126.366	511305.033	491147.101	511754.976	491139.939
C420	511305.033	491147.101	511305.389	491169.497	511307.006	491191.837	512100.332	491134.442
C421	511307.006	491191.837	511309.999	491233.209	511313.913	491274.504	515021.218	490923.123
C422	511321.818	491357.908	511322.899	491369.316	511324.307	491380.688	512118.248	491282.422
C423	511302.546	490957.018	511303.429	490989.486	511302.688	491021.957	510003.026	490992.330
C424	511300.540	491116.210	511299.673	491154.234	511302.418	491192.169	512100.332	491134.442
C425	511302.418	491192.169	511310.132	491298.795	511323.942	491404.803	515021.218	490923.123
C426	511324.307	491380.688	511325.772	491392.530	511327.314	491404.363	515021.218	490923.123
C427	511288.232	491133.783	511288.200	491173.670	511292.076	491213.368	512100.332	491134.442
C428	511300.521	491299.847	511303.615	491331.530	511310.007	491362.716	511904.449	491240.874
C429	511310.007	491362.716	511314.384	491384.068	511317.199	491405.681	510722.227	491483.194
C454	511300.024	491192.343	511303.886	491245.730	511309.279	491298.984	515021.218	490923.123

NO.	ALIGNMENT	P.I. STATION	CURVE DATA				
			Δ	R	T	L	E
C9	∅ US-54	15+783.630	23° 21' 26.8"	3700.000	764.800	1508.357	78.216
C311	∅ US-54		14° 40' 19"	3685.480	474.476	943.760	30.417
C312	∅ US-54		14° 17' 36"	3682.480	461.722	918.650	28.833
C315	Ramp NS-W	15+142.866	5° 07' 13"	800.000	35.771	71.494	0.799
C316	Ramp NS-W	15+337.871	1° 05' 36"	2921.373	27.871	55.739	0.133
C319	Fr. Rd. Lt.	15+084.024	1° 36' 39"	3668.380	51.567	103.128	0.362
C320	Fr. Rd. Lt.	15+186.384	5° 48' 58"	1000.000	50.799	101.511	1.289
C347	Ramp NS-W	15+405.302	1° 14' 05"	3671.480	39.562	79.122	0.213
C348	Fr. Rd. Lt.	15+350.426	7° 17' 03"	606.800	38.623	77.143	1.228
C349	Fr. Rd. Lt.	15+422.941	6° 29' 09"	600.000	33.996	67.920	0.962
C350	Ramp NS-W	15+093.548	0° 25' 18"	3681.780	13.548	27.096	0.025
C417	∅ US-54		13° 36' 36"	3714.520	443.261	882.349	26.354
C418	∅ US-54		14° 32' 34"	3717.520	474.335	943.571	30.139
C419	Ramp W-NS		5° 16' 37"	450.000	20.737	41.445	0.478
C420	Ramp W-NS		3° 13' 34"	795.400	22.399	44.786	0.315
C421	Ramp W-NS		1° 16' 35"	3723.920	41.480	82.956	0.231
C422	Ramp W-NS		1° 38' 28"	800.000	11.459	22.916	0.082
C423	Ramp W-NS	14+984.182	2° 51' 45"	1300.000	32.480	64.946	0.406
C424	Ramp W-NS	15+148.960	5° 26' 38"	800.000	38.034	76.011	0.904
C425	Ramp W-NS	15+293.840	3° 17' 05"	3728.520	106.904	213.749	1.532
C426	Ramp W-NS		0° 22' 01"	3725.120	11.933	23.866	0.019
C427	Fr. Rd. Rt.	15+149.929	5° 37' 25"	812.100	39.887	79.709	0.979
C428	Fr. Rd. Rt.	15+308.476	6° 00' 23"	606.800	31.834	63.610	0.834
C429	Fr. Rd. Rt.	15+362.048	4° 09' 39"	600.000	21.796	43.572	0.396
C454	Ramp W-NS		1° 38' 38"	3730.920	53.527	107.046	0.384

DSNR: JPS OPER: JGP SCALE: 1:500
 i:/1997/97362/As-Builts/dgn/s/029-g150.dgn Last Rev: 8-3-07 By: gdr

RECORD DRAWING

No.	Revisions	By	Date
CITY OF WICHITA COORDINATE TABLE STA. 15+000 TO STA. 15+400 SEDGWICK COUNTY			
 Professional Engineering Consultants, P.A. <small>303 S. TOPEKA • WICHITA, KANSAS 67202 316-262-2691 • FAX 316-262-3003</small>			
Designed by	JPS	Checked by	WDH
Drawn by	JGP	Date	April, 2002 Job No. 97362