


DATE	
BY	
REFERENCES NOTED	
REFERENCES CHECKED	

POINT NO.	NORTH COORDINATE	EAST COORDINATE
704	511333.274	490407.148
723	511187.012	490410.725
9505	511236.898	490294.088
9506	511239.117	490375.744
9507	511238.312	490391.013
9508	511238.809	490409.294
9518	511239.223	490424.528
9519	511256.630	490560.193
9520	511247.738	490569.586
9521	511343.161	490434.372
9522	511344.402	490480.045
9523	511341.354	490480.088
9524	511342.720	490530.362
9525	511248.235	490587.867
9526	511263.800	490599.634
9530	511345.767	490530.319

CURVE NO.	CURVE COORDINATES							
	P.C. COORDINATES		P.I. COORDINATES		P.T. COORDINATES		C.C. COORDINATES	
	NORTH	EAST	NORTH	EAST	NORTH	EAST	NORTH	EAST
C7	511275.737	490172.146	511280.415	490344.303	511296.928	490515.731	516273.892	490036.330
C8	511296.928	490515.731	511313.440	490687.159	511318.118	490859.316	506319.963	490995.132
C303	511311.044	490171.186	511313.765	490271.329	511320.524	490371.281	516273.892	490036.330
C305	511320.524	490371.281	511322.379	490398.721	511326.737	490425.876	511919.157	490330.801
C306	511326.737	490425.876	511331.381	490454.812	511333.215	490484.061	510727.604	490522.028
C307	511333.215	490484.061	511334.578	490505.799	511335.563	490527.557	508826.935	490641.185
C408	511240.430	490173.105	511243.036	490269.020	511249.295	490364.766	516273.892	490036.330
C409	511249.295	490364.766	511250.559	490384.113	511249.947	490403.492	510850.147	490390.857
C410	511249.947	490403.492	511248.855	490438.048	511253.610	490472.293	511656.544	490416.342
C411	511269.906	490589.648	511274.450	490622.375	511276.710	490655.339	510328.935	490720.311

NO.	ALIGNMENT	P.I. STATION	CURVE DATA				
			Δ	R	T	L	E
C7	⊕ US-54	14+338.068	3° 56' 43.7"	5000.000	172.221	344.306	2.965
C8	⊕ US-54	14+682.374	3° 56' 43.7"	5000.000	172.221	344.306	2.965
C303	Fr. Rd. Lt.	14+279.632	2° 18' 43"	4964.680	100.180	200.333	1.011
C305	Fr. Rd. Lt.	14+407.288	5° 14' 56"	600.000	27.502	54.966	0.630
C306	Fr. Rd. Lt.	14+464.058	5° 31' 48"	606.800	29.306	58.567	0.707
C307	Fr. Rd. Lt.	14+515.099	0° 59' 38"	2511.200	21.780	43.559	0.094
C408	Fr. Rd. Rt.	14+243.141	2° 11' 00"	5035.320	95.951	191.878	0.914
C409	Fr. Rd. Rt.	14+358.457	5° 33' 00"	400.000	19.388	38.746	0.470
C410	Fr. Rd. Rt.	14+412.388	9° 42' 56"	406.800	34.573	68.981	1.467
C411	Fr. Rd. Rt.	14+598.318	3° 59' 02"	950.000	33.041	66.056	0.574

DSNR: JPS OPER: JGP SCALE: 1:500
 1:/1997/97362/GEOMCOORD/G142.DGN 12-03-1999 7:27:25 LAST REV: 12-5-01 BY: JGP

No.	Revisions	By	Date
CITY OF WICHITA COORDINATE TABLE STA. 14+200 TO STA. 14+600 SEDGWICK COUNTY			
 Professional Engineering Consultants, P.A. 303 S. TOPEKA • WICHITA, KANSAS 67202 316-262-2691 • FAX 316-262-3003			
Designed by	WDH	Checked by	WDH
Drawn by	JGP	Date	Apr 11, 2002 Job No. 97362