



CONTROL POINTS					
POINT NO.	NORTH COORDINATE	EAST COORDINATE	STATION	OFFSET	DESCRIPTION
106	1,709,755.4051	1,651,057.4825	121+37.68	22.83' Lt.	PK Nail
107	1,709,758.6323	1,651,656.6752	127+36.71	17.48' Lt.	PK Nail
111	1,708,908.5224	1,651,740.5357	128+14.33	833.22' Rt.	*4 Bar
119	1,707,210.7763	1,651,868.2664	129+29.61	2531.86' Rt.	*4 Bar
152	1,709,740.4371	1,651,559.8368	126+39.74	0.00' Rt.	1/2" IRP in Thimble, S1/4 Corner Sec. 28-26-1E
159	1,707,062.1519	1,651,613.8273	126+74.08	2678.61' Rt.	*5 Bar, Ctr. Corner Sec. 33-26-1E
160	1,712,394.8658	1,651,521.8418	126+39.74	2654.70' Lt.	** in Stone, Ctr. Corner Sec. 28-26-1E
818	1,709,741.9484	1,651,765.8372	128+45.75	0.00' Rt.	37th St. & Channel 'B' Intersection
819	1,708,408.1031	1,651,792.7256	128+62.85	1334.01' Rt.	€ Channel 'B'
2942	1,709,691.6220	1,651,724.9427	128+04.49	50.03' Rt.	IRP, Property Corner
3152	1,708,206.6183	1,651,699.7046	127+68.35	1534.80' Rt.	*4 Bar
3157	1,708,408.6255	1,651,750.6894	128+20.82	1333.18' Rt.	1" IRP, Property Corner

COORDINATE TABLE					
POINT NO.	NORTH COORDINATE	EAST COORDINATE	STATION	OFFSET	DESCRIPTION
7033	1,709,745.8989	1,651,461.5527	125+41.56	7.00' Lt.	Edge of Pavement / Edge of Curb
7034	1,709,731.9006	1,651,461.7719	125+41.56	7.00' Rt.	Edge of Pavement / Edge of Curb
7035	1,709,746.9730	1,651,530.1437	126+10.16	7.00' Lt.	Edge of Pavement / Edge of Curb
7036	1,709,732.9747	1,651,530.3629	126+10.16	7.00' Rt.	Edge of Pavement / Edge of Curb
7037	1,709,747.4725	1,651,564.6401	126+44.60	7.00' Lt.	Edge of Pavement / Edge of Curb
7038	1,709,733.4738	1,651,564.8594	126+44.71	7.00' Rt.	Edge of Pavement / Edge of Curb
7039	1,709,748.0064	1,651,637.4130	127+17.37	7.00' Lt.	Edge of Pavement / Edge of Curb
7040	1,709,734.0068	1,651,637.5157	127+17.37	7.00' Rt.	Edge of Pavement / Edge of Curb
7041	1,709,758.9715	1,651,529.9558	126+10.16	19.00' Lt.	Edge of Pavement / Edge of Curb
7042	1,709,761.4712	1,651,529.9167	126+10.16	21.50' Lt.	Edge of Pavement
7043	1,709,720.9762	1,651,530.5508	126+10.16	19.00' Rt.	Edge of Pavement / Edge of Curb
7044	1,709,718.4765	1,651,530.5900	126+10.16	21.50' Rt.	Edge of Pavement
7045	1,709,761.6591	1,651,541.9152	126+22.16	21.50' Lt.	Edge of Pavement
7046	1,709,718.6644	1,651,542.5885	126+22.16	21.50' Rt.	Edge of Pavement
7047	1,709,761.8235	1,651,552.4139	126+32.66	21.50' Lt.	Edge of Pavement
7048	1,709,718.8288	1,651,553.0872	126+32.66	21.50' Rt.	Edge of Pavement
7049	1,709,761.9714	1,651,564.4339	126+44.50	21.50' Lt.	Edge of Pavement
7050	1,709,759.4715	1,651,564.4522	126+44.50	19.00' Lt.	Edge of Pavement / Edge of Curb
7051	1,709,718.9749	1,651,565.0656	126+44.81	21.50' Rt.	Edge of Pavement
7052	1,709,721.4748	1,651,565.0472	126+44.81	19.00' Rt.	Edge of Pavement / Edge of Curb

No.	Revision	By	Date
37TH STREET NORTH			
COORDINATE GEOMETRY PLAN			
STA. 119+00 TO STA. 131+00			
GARY JANZEN, P.E.—CITY ENGINEER CITY OF WICHITA PROJECT NO. 472-84692			
PEC PROFESSIONAL ENGINEERING CONSULTANTS, P.A. 303 SOUTH TOPEKA WICHITA, KS 67202 316-262-2691 www.pec1.com			
Designed by	JPS	Job No.	08207
Drawn by	SVB	Date	August, 2013
			Sht. 21 of 193

Plotted By: svb Date: 8/2/2013 4:21:56 PM
 FILE: I:\2008\08207\COGO\08207-COG019.dgn