

Curve No. FC101

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8001	123+03.05	23.50' Rt.	1696243.2674	1665059.3800	1696243.4034	1665067.3788	P.C.
8002	123+19.38	30.31' Rt.	1696259.7138	1665065.9077	1696254.1293	1665071.6361	1/2 Pt.
8003	20+46.83	15.00' Rt.	1696266.6576	1665082.1828	1696258.6579	1665082.2503	P.T.

Curve No. FC102

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8004	20+46.18	15.00' Lt.	1696296.6510	1665081.2783	1696304.6507	1665081.2109	P.C.
8005	123+62.86	30.17' Rt.	1696303.1813	1665065.0292	1696308.9096	1665070.6136	1/2 Pt.
8006	123+79.05	23.50' Rt.	1696319.2592	1665058.0878	1696319.3952	1665066.0867	P.T.

Curve No. FC103

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8007	123+13.71	33.58' Lt.	1696252.9558	1665002.1311	1696252.5128	1664994.1434	P.C.
8008	123+30.94	42.39' Lt.	1696270.0372	1664993.0260	1696263.6528	1664988.2053	1/2 Pt.
8009	19+34.34	15.00' Rt.	1696274.1181	1664974.1046	1696266.3142	1664975.8652	P.T.

Curve No. FC104

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8010	19+47.13	15.00' Lt.	1696306.1973	1664979.9783	1696314.0012	1664978.2177	P.C.
8011	123+75.32	41.66' Lt.	1696314.4239	1664993.0021	1696319.3663	1664986.7114	1/2 Pt.
8012	123+89.84	36.50' Lt.	1696329.0244	1664997.9131	1696328.8884	1664989.9143	P.T.

Curve No. FC105

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8013	126+07.68	36.50' Lt.	1696546.8384	1664994.2095	1696546.7024	1664986.2106	P.C.
8014	126+27.53	44.75' Lt.	1696566.5435	1664985.6229	1696560.7775	1664980.0774	1/2 Pt.
8015	225+96.05	18.00' Rt.	1696574.3556	1664965.5981	1696566.3575	1664965.7740	P.T.

Curve No. FC106

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8016	225+84.48	20.00' Lt.	1696612.0923	1664953.2030	1696620.0904	1664953.0272	P.C.
8017	126+82.29	56.30' Lt.	1696621.0596	1664973.1306	1696626.4956	1664967.2612	1/2 Pt.
8018	127+02.71	48.52' Lt.	1696641.6154	1664980.5458	1696641.1783	1664972.5577	P.T.

Curve No. FC107

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8019	126+14.11	23.50' Rt.	1696554.2855	1665054.0915	1696554.4215	1665062.0904	P.C.
8020	126+29.32	27.99' Rt.	1696569.5625	1665058.3192	1696565.3336	1665065.1102	1/2 Pt.
8021	227+00.75	14.44' Rt.	1696580.0960	1665070.1643	1696572.8576	1665073.5709	P.T.

Curve No. FC108

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8022	227+00.02	26.31' Lt.	1696620.8299	1665068.6475	1696627.5281	1665064.2733	P.C.
8023	126+80.08	28.79' Rt.	1696620.3552	1665058.2434	1696627.4239	1665061.9895	1/2 Pt.
8024	126+89.05	23.50' Rt.	1696629.2312	1665052.7947	1696629.3723	1665060.7934	P.T.

Curve No. FC109

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8025	227+23.58	40.71' Lt.	1696635.6728	1665091.9371	--	--	P.C.
8026	227+26.08	38.21' Lt.	1696633.2172	1665094.4808	--	--	1/2 Pt.
8027	227+28.58	40.70' Lt.	1696635.7610	1665096.9363	--	--	P.T.

Curve No. FC110

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8028	227+23.65	85.71' Lt.	1696680.6657	1665091.1432	--	--	P.C.
8029	227+26.15	88.21' Lt.	1696683.2095	1665093.5987	--	--	1/2 Pt.
8030	227+28.65	85.70' Lt.	1696680.7540	1665096.1424	--	--	P.T.

Curve No. FC111

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8031	129+03.46	55.95' Lt.	1696842.2056	1664969.5697	1696841.7685	1664961.5817	P.C.
8032	129+25.48	55.17' Lt.	1696864.2327	1664969.9634	1696864.9549	1664961.9960	1/2 Pt.
8033	129+47.15	51.22' Lt.	1696885.9716	1664973.5371	1696887.8380	1664965.7578	P.T.

Curve No. FC112

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8033	129+47.15	51.22' Lt.	1696885.9716	1664973.5371	1696887.8380	1664965.7578	P.C.
8034	129+65.53	47.68' Lt.	1696904.4125	1664976.7441	1696905.2821	1664968.7915	1/2 Pt.
8035	129+84.22	46.5' Lt.	1696923.1108	1664977.5980	1696922.9697	1664969.5993	P.T.

Curve No. FC113

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8036	131+79.00	1.75' Lt.	1697118.6548	1665018.9044	1697118.5137	1665010.9057	P.C.
8037	132+00.04	3.25' Lt.	1697139.6616	1665017.0385	1697138.3907	1665009.1401	1/2 Pt.
8038	132+20.65	7.70' Lt.	1697160.1934	1665012.2205	1697157.8182	1665004.5812	P.T.

Curve No. FC114

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8038	132+20.65	7.70' Lt.	1697160.1934	1665012.2205	1697157.8182	1665004.5812	P.C.
8039	132+41.61	12.23' Lt.	1697181.0702	1665007.3216	1697179.7993	1664999.4232	1/2 Pt.
8040	132+63.00	13.75' Lt.	1697202.4300	1665005.4243	1697202.2889	1664997.4255	P.T.

Curve No. FC115

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8041	134+70.49	46.50' Lt.	1697409.3118	1664969.0186	1697409.1706	1664961.0198	P.C.
8042	134+90.29	54.70' Lt.	1697428.9630	1664960.4695	1697423.2072	1664954.9133	1/2 Pt.
8043	9+25.50	30.50' Rt.	1697436.8134	1664940.5289	1697428.8147	1664940.6701	P.T.

Curve No. FC116


POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8044	9+13.50	30.50' Lt.	1697497.5922	1664927.4545	1697505.5910	1664927.3134	P.C.
8045	135+67.69	66.70' Lt.	1697506.1413	1664947.1058	1697511.6974	1664941.3500	1/2 Pt.
8046	135+87.49	58.50' Lt.	1697526.0819	1664954.9562	1697525.9407	1664946.9574	P.T.

Curve No. FC117

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8047	137+39.49	58.50' Lt.	1697678.0582	1664952.2744	1697677.9171	1664944.2757	P.C.
8048	137+60.99	56.97' Lt.	1697699.5779	1664953.4226	1697700.5693	1664945.4843	1/2 Pt.
8049	137+82.05	52.42' Lt.	1697720.7189	1664957.6026	1697722.8230	1664949.8843	P.T.

Curve No. FC118

POINT NO.	STATION	OFFSET	ON CURVE		8' OFFSET		COMMENT
			NORTH	EAST	NORTH	EAST	
8049	137+82.05	52.42' Lt.	1697720.7189	1664957.6026	1697722.8230	1664949.8843	P.C.
8050	138+02.56	47.99' Lt.	1697741.3035	1664961.6726	1697742.2950	1664953.7342	1/2 Pt.
8051	138+23.49	46.50' Lt.	1697762.2568	1664962.7905	1697762.1157	1664954.7918	P.T.

No.	Revision	By	Date
17TH STREET AND OLIVER INTERSECTION			
CURVE STAKE-OUT TABLES			
GARY JANZEN, P.E.-CITY ENGINEER CITY OF WICHITA PROJECT NO. 472-85214			
 PROFESSIONAL ENGINEERING CONSULTANTS, P.A. 303 SOUTH TOPEKA WICHITA, KS 67202 316-262-2691 www.pec1.com			
Designed by	CKC	Job No.	15081
Drawn by	CP, SVB	Date	Dec., 2017
			Sht. 15 of 107