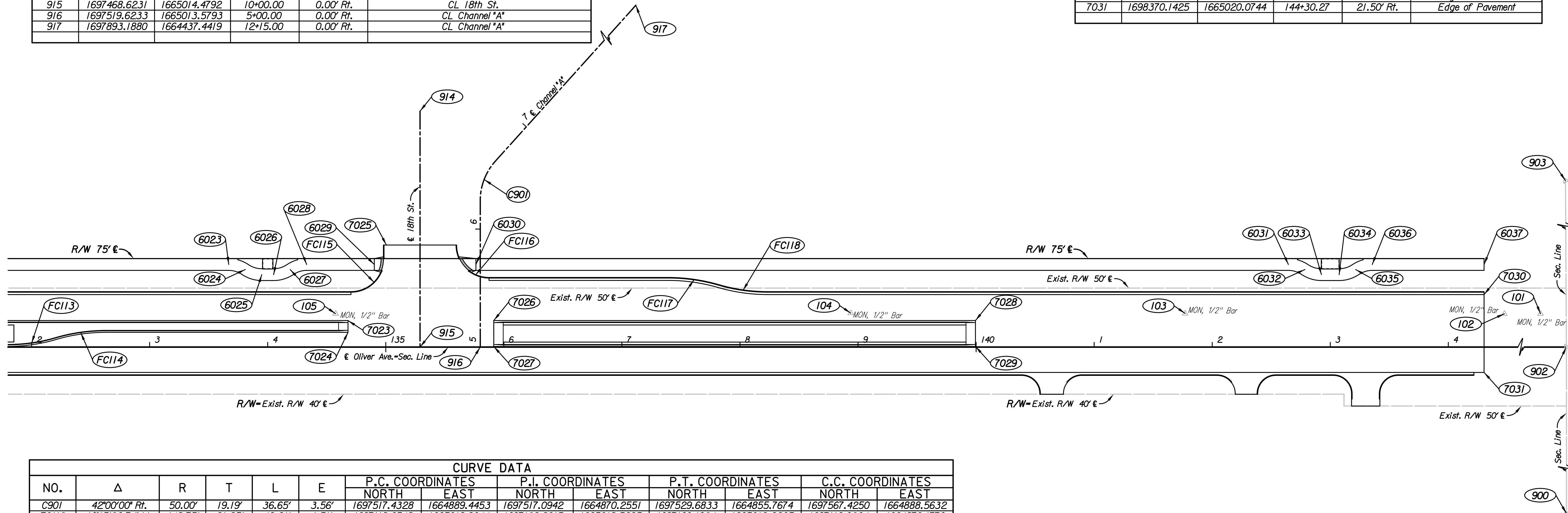


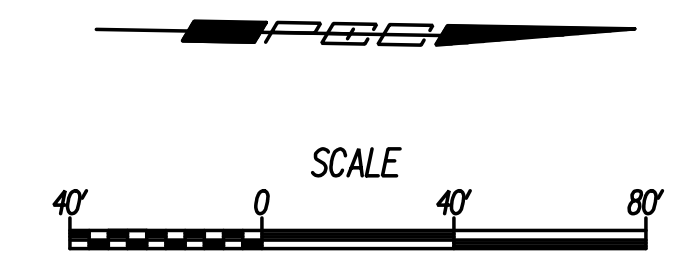
POINT NO.	COORDINATES		STATION	OFFSET	DESCRIPTION
	NORTH	EAST			
101	1698737.4840	1664963.6860	147+98.55	28.40' Lt.	*4 Bar
102	1698386.4640	1664970.0520	144+47.47	28.23' Lt.	*4 Bar
103	1698116.1300	1664974.5330	141+77.10	28.52' Lt.	*4 Bar
104	1697832.8420	1664979.2540	138+93.78	28.79' Lt.	*4 Bar
105	1697396.6430	1664987.4820	134+57.50	28.26' Lt.	*4 Bar
900	1699297.6395	1667639.6284	153+11.41	2657.01' Rt.	S 1/4 Cor. Sec. 1, T27S, R1E
902	1699248.5074	1664983.0716	153+09.15	0.00' Rt.	SW Cor. Sec. 1, T27S, R1E
903	1699187.0880	1662326.8725	152+94.61	2656.87' Lt.	S 1/4 Cor. Sec. 2, T27S, R1E
914	1697465.0945	1664814.5103	8+00.00	0.00' Rt.	CL 18th St.
915	1697468.6231	1665014.4792	10+00.00	0.00' Rt.	CL 18th St.
916	1697519.6233	1665013.5793	5+00.00	0.00' Rt.	CL Channel "A"
917	1697893.1880	1664437.4419	12+15.00	0.00' Rt.	CL Channel "A"

POINT NO.	COORDINATES		STATION	OFFSET	DESCRIPTION
	NORTH	EAST			
7023	1697407.2437	1664993.0588	134+68.00	22.50' Lt.	Edge of Pavement
7024	1697407.4202	1665003.0572	134+68.00	12.50' Lt.	Edge of Pavement
7025	1697438.6014	1664928.4955	135+00.49	86.50' Lt.	Edge of Pavement
7026	1697530.7164	1664990.8800	135+91.49	22.50' Lt.	Edge of Pavement
7027	1697531.1045	1665012.8766	135+91.49	0.50' Lt.	Edge of Pavement
7028	1697938.6529	1664983.6816	139+99.49	22.50' Lt.	Edge of Pavement
7029	1697939.0410	1665005.6782	139+99.49	0.50' Lt.	Edge of Pavement
7030	1698368.9780	1664954.0847	144+30.27	44.50' Lt.	Edge of Pavement
7031	1698370.1425	1665020.0744	144+30.27	21.50' Rt.	Edge of Pavement



NO.	Δ	R	T	L	E	CURVE DATA							
						P.C. COORDINATES		P.I. COORDINATES		P.T. COORDINATES		C.C. COORDINATES	
						NORTH	EAST	NORTH	EAST	NORTH	EAST	NORTH	EAST
C901	42°00'00" Rt.	50.00'	19.19'	36.65'	3.56'	1697517.4328	1664889.4453	1697517.0942	1664870.2551	1697529.6833	1664855.7674	1697567.4250	1664888.5632
FC113	16°15'36.74" Lt.	148.75'	21.25'	42.21'	1.51'	1697118.6548	1665018.9044	1697139.9015	1665018.5295	1697160.1934	1665012.2205	1697116.0304	1664870.1776
FC114	16°15'36.74" Rt.	151.25'	21.61'	42.92'	1.54'	1697160.1934	1665012.2205	1697180.8262	1665005.8055	1697202.4300	1665005.4243	1697205.0986	1665156.6507
FC115	90°00'00" Lt.	28.00'	28.00'	43.98'	11.60'	1697409.3118	1664969.0186	1697437.3074	1664968.5246	1697436.8134	1664940.5289	1697408.8178	1664941.0229
FC116	90°00'00" Rt.	28.00'	28.00'	43.98'	11.60'	1697497.5922	1664927.4545	1697498.0862	1664955.4502	1697526.0819	1664954.9562	1697525.5879	1664926.9605
FC117	16°15'36.74" Rt.	152.00'	21.71'	43.14'	1.54'	1697678.0582	1664952.2744	1697699.7691	1664951.8913	1697720.7189	1664957.6026	1697680.7400	1665104.2508
FC118	16°15'36.74" Lt.	148.00'	21.14'	42.00'	1.50'	1697720.7189	1664957.6026	1697741.1173	1664963.1636	1697762.2568	1664962.7905	1697759.6457	1664814.8136

POINT NO.	COORDINATES		STATION	OFFSET	DESCRIPTION
	NORTH	EAST			
6023	1697305.4096	1664947.3483	133+66.99	70.00' Lt.	P.C. (25' R.)
6024	1697319.4891	1664951.3922	133+80.99	65.71' Lt.	P.R.C. (25' R., 25' R.)
6025	1697333.5685	1664955.4361	133+95.00	61.42' Lt.	P.T. (25' R.)
6026	1697343.5669	1664955.2597	134+05.00	61.42' Lt.	P.C. (25' R.)
6027	1697357.4949	1664950.7216	134+19.01	65.71' Lt.	P.R.C. (25' R., 25' R.)
6028	1697371.4229	1664946.1835	134+33.01	70.00' Lt.	P.T. (25' R.)
6029	1697428.7011	1664945.1728	134+90.30	70.00' Lt.	P.I. (WCR)
6030	1697514.7343	1664943.6546	135+76.35	70.00' Lt.	P.I. (WCR)
6031	1698202.7699	1664931.5136	142+64.49	70.00' Lt.	P.C. (25' R.)
6032	1698216.8494	1664935.5575	142+78.49	65.71' Lt.	P.R.C. (25' R., 25' R.)
6033	1698230.9288	1664939.6014	142+92.50	61.42' Lt.	P.T. (25' R.)
6034	1698245.9265	1664939.3368	143+07.50	61.42' Lt.	P.C. (25' R.)
6035	1698259.8545	1664934.7987	143+21.51	65.71' Lt.	P.R.C. (25' R., 25' R.)
6036	1698273.7824	1664930.2605	143+35.51	70.00' Lt.	P.T. (25' R.)
6037	1698368.5281	1664928.5887	144+30.27	70.00' Lt.	P.I. (Match Existing Sidewalk)



Plotted By: sheldon.bfn@date: 12/14/2017 4:54:41PM
 FILE: U:\Wichita-Civil\2015\1508\1000\Trans\Road\DCN Project\Geometry\1508-C060-132.dgn

No.	Revision	By	Date
17TH STREET AND OLIVER INTERSECTION COORDINATE GEOMETRY PLAN STA. 132+00 TO STA. 145+00 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. 14 of 107