

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	87 N-0597-01	2016	25	191



STREET IMPROVEMENTS FOR:
PAWNEE AVENUE
FROM HYDRAULIC TO POPLAR
 WICHITA, KANSAS

©2013
 MKEC Engineering
 All Rights Reserved
 www.mkec.com
 These drawings and their contents,
 including, but not limited to, all concepts,
 designs, & ideas are the exclusive
 property of MKEC Engineering (MKEC),
 and may not be used or reproduced in any
 way without the express consent of MKEC.

**PAVING
BUBBLE
MAP**

PROJECT NO. 87 N-0597-01

DATE DATE

SCALE 1"=40'

DESIGNED DRAWN CHECKED
JRA JSB JRA

NO.	REVISION	DATE

SHEET NO.

PAVING POINTS					
Point #	Northing	Easting	Station	Offset	Desc.
6179	1672679.11	1654914.26			BC-RET
6180	1672675.87	1654754.14	7+71.35	34.00 Rt.	BC
6181	1672752.32	1656432.08	24+50.50	6.00 Lt.	H.E.-MEDIAN
6182	1672750.70	1656438.11	24+56.50	4.25 Lt.	BC-MEDIAN
6183	1672751.03	1656453.04	24+71.44	4.25 Lt.	BC-PI-MEDIAN
6184	1672755.31	1656534.18	25+52.65	6.75 Lt.	BC-PI-MEDIAN
6185	1672761.13	1656799.38	28+17.91	6.75 Lt.	BC-PC-MEDIAN
6186	1672736.14	1656799.93	28+17.91	18.25 Rt.	BC-MEDIAN
6187	1672750.71	1656820.24	28+38.54	4.12 Rt.	BC-PCC-MEDIAN
6188	1672749.55	1656818.61	28+36.89	5.25 Rt.	RP-MEDIAN
6189	1672747.55	1656818.66	28+36.89	7.25 Rt.	BC-PT-MEDIAN
6190	1672740.81	1656534.50	25+52.65	7.75 Rt.	BC-PI-MEDIAN
6191	1672742.03	1656453.24	24+71.44	4.75 Rt.	BC-PI-MEDIAN
6192	1672741.70	1656438.31	24+56.50	4.75 Rt.	RP-MEDIAN
6193	1672740.32	1656432.34	24+50.50	6.00 Rt.	H.E. MEDIAN
6194	1672756.72	1657065.64	30+84.01	3.50 Rt.	BC-MEDIAN
6195	1672757.23	1657088.81	31+07.18	3.50 Rt.	BC-PC-MEDIAN
6196	1672907.19	1657085.51	31+07.18	146.50 Lt.	RP-MEDIAN
6197	1672762.66	1657125.66	31+44.14	1.13 Lt.	BC-PCC-MEDIAN
6198	1672618.13	1657165.80	31+81.10	144.25 Rt.	RP-MEDIAN
6199	1672768.10	1657162.51	31+81.10	5.75 Lt.	BC-PT-MEDIAN
6200	1672772.77	1657375.54	33+94.19	5.75 Lt.	BC-PC-MEDIAN
6201	1672722.79	1657376.64	33+94.19	44.25 Rt.	RP-MEDIAN
6202	1672764.04	1657404.89	34+23.34	6.63 Rt.	BC-PCC-MEDIAN
6203	1672762.39	1657403.76	34+22.17	5.25 Rt.	RP-MEDIAN
6204	1672760.39	1657403.80	34+22.17	7.25 Rt.	PC-PT-MEDIAN
6205	1672754.07	1657115.60	31+33.90	7.25 Rt.	BC-PT-MEDIAN
6206	1672904.03	1657112.31	31+33.90	142.75 Lt.	RP-MEDIAN
6207	1672754.37	1657102.24	31+20.55	6.66 Rt.	BC-PCC-MEDIAN
6208	1672604.71	1657092.18	31+07.20	156.06 Rt.	RP-MEDIAN
6209	1672754.67	1657088.86	31+07.18	6.06 Rt.	BC-PC-MEDIAN
6210	1672753.66	1657065.70	30+84.01	6.56 Rt.	BC-MEDIAN
6211	1672774.20	1657440.51	34+59.18	5.75 Lt.	BC-PT-MEDIAN
6212	1672777.72	1657600.80	36+19.50	5.75 Lt.	BC-MEDIAN
6213	1672779.60	1657606.76	36+25.50	7.50 Lt.	H.E. MEDIAN
6214	1672774.10	1657606.88	36+25.50	2.00 Lt.	H.E. MEDIAN
6215	1672775.72	1657600.84	36+19.50	3.75 Lt.	BC-MEDIAN
6216	1672773.96	1657520.49	35+39.13	3.75 Lt.	BC-PT-MEDIAN
6217	1672623.99	1657523.78	35+39.19	146.25 Rt.	RP-MEDIAN
6218	1672763.44	1657468.53	34+86.95	5.62 Rt.	BC-PCC-MEDIAN
6219	1672787.62	1657458.95	34+77.90	18.76 Lt.	RP-MEDIAN
6220	1672772.20	1657440.56	34+59.18	3.75 Lt.	RP-MEDIAN
6221	1672770.92	1657439.02	34+57.61	2.50 Lt.	BC-PCC-MEDIAN
6222	1672781.23	1657680.89	36+99.65	7.50 Lt.	H.E.-MEDIAN
6223	1672779.62	1657686.92	37+05.65	5.75 Lt.	BC-MEDIAN
6224	1672780.56	1657793.71	38+12.43	4.33 Lt.	BC-MEDIAN
6225	1672782.36	1657799.67	38+18.43	6.00 Lt.	H.E.-MEDIAN
6226	1672770.37	1657799.94	38+18.43	6.00 Rt.	H.E.-MEDIAN
6227	1672771.82	1657793.90	38+12.43	4.41 Rt.	BC-MEDIAN
6228	1672766.62	1657687.21	37+05.65	7.25 Rt.	BC-MEDIAN
6229	1672764.73	1657681.25	36+99.65	9.01 Rt.	H.E.-MEDIAN

PAVING POINTS					
Point #	Northing	Easting	Station	Offset	Desc.
6119	1672685.32	1656797.49	28+19.14	51.13 Rt.	RP
6120	1672703.29	1656801.88	28+19.14	44.50 Rt.	PVMT
6121	1672709.92	1656801.73	26+94.79	44.50 Rt.	BC
6122	1672707.19	1656677.42	26+94.80	74.50 Rt.	BC-RET
6123	1672677.20	1656678.09	26+64.80	74.50 Rt.	RP
6124	1672676.54	1656648.09	26+64.80	85.43 Rt.	BC-RET
6125	1672665.61	1656648.33	26+33.45	85.43 Rt.	BC
6126	1672664.92	1656616.99	26+33.45	74.50 Rt.	BC
6127	1672675.85	1656616.75	26+03.45	74.50 Rt.	BC-RET
6128	1672675.19	1656586.76	26+03.45	44.50 Rt.	RP
6129	1672705.19	1656586.10	25+52.64	44.50 Rt.	BC-RET
6130	1672704.07	1656535.29	24+71.35	41.50 Rt.	BC-PI
6131	1672705.29	1656453.96	23+75.45	30.50 Rt.	BC-PI
6132	1672714.18	1656357.85	23+74.24	60.50 Rt.	BC-PI-RET
6133	1672684.16	1656357.29	23+44.24	61.27 Rt.	RP
6134	1672682.73	1656327.31	23+13.20	61.27 Rt.	BC-RET
6135	1672682.05	1656296.28	22+83.20	60.50 Rt.	BC-RET
6136	1672682.16	1656266.27	22+83.20	30.50 Rt.	RP
6137	1672712.15	1656265.62	18+37.51	30.50 Rt.	BC-RET
6138	1672702.37	1656202.03	16+79.31	33.99 Rt.	BC-PI
6139	1672695.42	1655661.95	16+79.97	63.98 Rt.	BC-PI-RET
6140	1672665.45	1655663.27	16+49.97	63.98 Rt.	RP
6141	1672664.79	1655633.27	16+49.97	65.02 Rt.	BC-RET
6142	1672663.75	1655633.30	16+22.97	65.02 Rt.	BC
6143	1672663.15	1655606.30	16+22.97	64.00 Rt.	BC
6144	1672664.18	1655606.28	15+92.97	64.00 Rt.	BC-RET
6145	1672663.52	1655576.29	15+92.97	34.00 Rt.	RP
6146	1672693.51	1655575.63	15+86.70	34.00 Rt.	BC-RET
6147	1672693.37	1655569.36	15+86.70	84.00 Rt.	BC-RET
6148	1672643.38	1655570.46	15+40.88	104.03 Rt.	RP
6149	1672622.36	1655525.09	14+95.09	124.05 Rt.	BC-RET
6150	1672601.34	1655479.75	14+74.01	75.83 Rt.	BC-MEDIAN
6151	1672649.08	1655457.62	14+72.18	76.63 Rt.	BC-PT-MEDIAN
6152	1672648.24	1655455.80	14+70.18	76.62 Rt.	RP-MEDIAN
6153	1672648.20	1655453.80	14+70.14	87.75 Rt.	BC-PC-MEDIAN
6154	1672637.08	1655454.01	14+95.14	87.83 Rt.	BC-PT-MEDIAN
6155	1672637.55	1655479.01	14+72.24	97.84 Rt.	RP-MEDIAN
6156	1672627.04	1655456.32	14+85.52	128.23 Rt.	BC-PC-MEDIAN
6157	1672596.95	1655470.27	14+51.39	143.15 Rt.	BC-MEDIAN
6158	1672581.28	1655436.47	14+16.78	63.97 Rt.	BC
6159	1672659.68	1655400.14	13+70.96	84.00 Rt.	BC-RET
6160	1672638.65	1655354.77	13+70.96	34.00 Rt.	RP
6161	1672688.64	1655353.68	10+82.30	34.00 Rt.	BC-RET
6162	1672682.30	1655065.08	10+82.30	34.00 Rt.	BC-RET
6163	1672632.32	1655066.18	10+32.30	83.56 Rt.	RP
6164	1672631.63	1655016.18	46+50.40	33.00 Rt.	BC-RET
6165	1672365.37	1655019.82	45+00.06	27.30 Rt.	BC-PI
6166	1672214.97	1655016.16	44+98.92	57.27 Rt.	BC-PI-RET
6167	1672214.24	1655046.16	44+68.92	57.28 Rt.	RP
6168	1672184.24	1655046.56	44+37.92	57.27 Rt.	BC-RET
6169	1672153.25	1655046.99	44+37.92	53.29 Rt.	BC
6170	1672153.19	1655043.01	44+07.92	53.64 Rt.	BC-RET
6171	1672123.20	1655043.76	44+07.92	53.64 Rt.	RP
6172	1672124.25	1655013.78	43+73.32	21.92 Rt.	BC-RET
6173	1672088.17	1655012.51	43+73.32	23.08 Lt.	BC-PI
6174	1672087.55	1654967.52	44+26.32	24.50 Lt.	BC-PI
6175	1672140.53	1654965.38	46+50.40	28.00 Lt.	BC-PI
6176	1672364.54	1654958.82	9+71.50	74.27 Rt.	BC-PI
6177	1672639.66	1654955.07	9+31.50	74.00 Rt.	BC-RET
6178	1672639.12	1654915.07	9+31.51	34.00 Rt.	RP

PAVING POINTS					
Point #	Northing	Easting	Station	Offset	Desc.
6059	1672788.66	1656857.64	32+38.34	33.00 Lt.	BC
6060	1672796.60	1657219.13	32+88.34	35.00 Lt.	BC-PI
6061	1672799.69	1657269.07	32+88.34	36.50 Lt.	BC-PI
6062	1672801.19	1657269.04	32+63.53	50.00 Lt.	BC
6063	1672814.14	1657243.94	32+57.84	54.08 Lt.	BC-PI
6064	1672818.10	1657238.17	32+70.17	71.27 Lt.	BC
6065	1672835.55	1657250.11	33+63.86	214.00 Lt.	BC-PC
6066	1672980.31	1657340.65	33+63.86	43.00 Lt.	RP
6067	1672809.35	1657344.40	36+14.72	43.00 Lt.	BC-PT
6068	1672814.85	1657595.20	36+14.72	73.00 Lt.	BC-RET
6069	1672844.85	1657594.54	36+44.72	73.00 Lt.	RP
6070	1672845.51	1657624.53	36+44.74	126.66 Lt.	BC-RET
6071	1672899.15	1657623.38	36+75.84	126.58 Lt.	BC
6072	1672899.76	1657654.46	36+76.30	75.00 Lt.	BC
6073	1672848.20	1657656.05	37+06.30	73.11 Lt.	BC-RET
6074	1672846.98	1657686.08	37+05.92	42.97 Lt.	RP
6075	1672816.83	1657686.38	38+18.43	30.50 Lt.	BC-PI-RET
6076	1672806.85	1657799.13	39+08.80	30.50 Lt.	BC-PI
6077	1672808.85	1657889.48	40+68.80	24.66 Lt.	BC-PI
6078	1672806.55	1658049.57	40+68.80	24.40 Rt.	BC-PI
6079	1672757.50	1658050.65	39+08.80	30.50 Rt.	BC-PI
6080	1672747.87	1657890.83	38+94.64	30.50 Rt.	BC-PI
6081	1672747.55	1657876.67	38+94.64	60.50 Rt.	BC-PI-RET
6082	1672717.56	1657877.33	38+64.64	60.50 Rt.	RP
6083	1672716.90	1657847.34	38+64.64	74.80 Rt.	BC
6084	1672702.60	1657847.65	38+33.61	74.80 Rt.	BC
6085	1672701.91	1657816.63	38+33.61	60.91 Rt.	BC
6086	1672715.80	1657816.33	38+03.61	60.91 Rt.	BC-RET
6087	1672715.14	1657786.33	38+02.81	30.92 Rt.	RP
6088	1672745.10	1657784.87	37+05.65	33.51 Rt.	BC-PI-RET
6089	1672740.37	1657687.79	35+24.19	33.50 Rt.	BC-PI
6090	1672736.39	1657506.37	35+03.51	37.38 Rt.	BC-RET
6091	1672732.05	1657485.78	35+05.69	42.98 Rt.	BC
6092	1672726.51	1657488.08	35+24.19	90.50 Rt.	PVMT
6093	1672679.40	1657507.62	34+73.19	90.50 Rt.	RP
60					