

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	87 N-0615-01	2017	19	183



J:\PROJECTS\2017\1401040290 - COWI_127TH E - 13TH TO 21ST STS-CIVIL\BUBBLE\14290_BUBBLE_MAP_PAV.DWG
 PLOTTED: Wednesday, November 29, 2017 @ 02:23PM

PAVING POINTS					
Point #	Station	Offset	Northing	Easting	Desc.
6000	11+29.75	32.52' LT.	1694691.0980	1691574.3390	BC PI
6001	11+36.84	31.41' RT.	1694699.5865	1691638.1064	BC PI
6002	11+66.85	30.07' RT.	1694729.5524	1691636.1069	BC RET
6003	11+67.74	50.05' RT.	1694730.8839	1691656.0626	RP
6004	11+87.74	50.05' RT.	1694750.8791	1691655.6261	BC RET
6005	12+12.24	50.05' RT.	1694775.3733	1691655.0915	BC RET
6006	12+32.74	47.14' RT.	1694795.8048	1691651.7308	RP
6007	12+31.85	27.16' RT.	1694794.4733	1691631.7752	BC RET
6008	12+30.16	24.50' LT.	1694791.6582	1691580.1649	BC PI
6009	12+32.00	6.00' LT.	1694793.9077	1691598.6202	HE MEDIAN
6010	12+32.00	6.00' RT.	1694794.1696	1691610.6173	HE MEDIAN
6011	12+91.17	24.50' RT.	1694853.7216	1691627.8219	BC PI
6012	15+29.00	6.00' LT.	1695090.8332	1691592.1394	HE MEDIAN
6013	15+29.00	6.00' RT.	1695091.0951	1691604.1365	HE MEDIAN
6014	16+27.98	24.50' RT.	1695190.4559	1691620.4723	PI RET WALL
6015	16+69.69	24.50' LT.	1695231.0855	1691570.5738	BC RET
6016	16+69.69	54.50' LT.	1695230.4309	1691540.5809	RP
6017	16+99.69	54.44' LT.	1695260.4251	1691539.9904	BC RET
6018	17+34.49	54.56' LT.	1695295.2124	1691539.1079	BC RET
6019	17+64.49	54.50' LT.	1695325.2065	1691538.5123	RP
6020	17+64.49	24.50' LT.	1695325.8611	1691568.5052	BC RET

PAVING POINTS					
Point #	Station	Offset	Northing	Easting	Desc.
6021	17+51.00	6.00' LT.	1695312.7814	1691587.2951	HE MEDIAN
6022	17+51.00	6.00' RT.	1695313.0433	1691599.2922	HE MEDIAN
6023	18+93.00	6.00' LT.	1695454.7476	1691584.1965	HE MEDIAN
6024	18+93.00	6.00' RT.	1695455.0095	1691596.1936	HE MEDIAN
6025	20+33.69	24.50' LT.	1695595.0000	1691562.6309	BC RET
6026	20+33.69	54.50' LT.	1695594.3453	1691532.6380	RP
6027	20+63.69	54.58' LT.	1695624.3364	1691531.9036	BC RET
6028	20+98.45	54.59' LT.	1695659.0914	1691531.1343	BC RET
6029	21+28.45	54.50' LT.	1695689.0860	1691530.5702	RP
6030	21+28.45	24.50' LT.	1695689.7407	1691560.5630	BC RET
6031	21+15.00	6.00' LT.	1695676.6956	1691579.3522	HE MEDIAN
6032	21+15.00	6.00' RT.	1695676.9574	1691591.3493	HE MEDIAN
6033	22+77.68	6.00' LT.	1695839.3358	1691575.8023	HE MEDIAN
6034	22+77.68	6.00' RT.	1695839.5977	1691587.7995	HE MEDIAN
6035	22+77.68	24.50' LT.	1695838.9321	1691557.3067	PI APPR SLAB
6036	24+79.43	6.00' LT.	1696041.0402	1691571.3998	HE MEDIAN
6037	24+79.43	6.00' RT.	1696041.3020	1691583.3970	HE MEDIAN
6038	24+79.43	24.50' LT.	1696040.6365	1691552.9042	PI APPR SLAB
6039	24+79.43	24.50' RT.	1696041.7057	1691601.8926	PI APPR SLAB
6040	26+96.00	6.00' LT.	1696257.5553	1691566.6741	HE MEDIAN
6041	26+96.00	6.00' RT.	1696257.8172	1691578.6712	HE MEDIAN

PAVING POINTS					
Point #	Station	Offset	Northing	Easting	Desc.
6042	28+48.47	24.50' LT.	1696409.5848	1691544.8514	BC RET
6043	28+48.47	54.50' LT.	1696408.9301	1691514.8586	RP
6044	28+78.47	54.49' LT.	1696438.9231	1691514.2094	BC RET
6045	29+13.48	54.46' LT.	1696473.9304	1691513.4797	BC RET
6046	29+43.48	54.50' LT.	1696503.9223	1691512.7853	RP
6047	29+43.48	24.50' LT.	1696504.5770	1691542.7781	BC RET
6048	29+30.00	6.00' LT.	1696491.4996	1691561.5679	HE MEDIAN
6049	29+30.00	6.00' RT.	1696491.7614	1691573.5651	HE MEDIAN
6050	31+05.91	24.50' RT.	1696668.0295	1691588.2222	BC PI
6051	32+15.91	35.50' RT.	1696778.2434	1691596.8193	BC PI
6052	31+92.00	6.00' LT.	1696753.4373	1691555.8508	HE MEDIAN
6053	31+92.00	6.00' RT.	1696753.6991	1691567.8479	HE MEDIAN
6054	33+32.38	24.50' LT.	1696893.3841	1691534.2919	BC RET
6055	33+32.38	54.50' LT.	1696892.7295	1691504.2990	RP
6056	33+62.38	54.44' LT.	1696922.7235	1691503.7018	BC RET
6057	33+97.48	54.55' LT.	1696957.8063	1691502.8311	BC RET
6058	34+27.48	54.50' LT.	1696987.8002	1691502.2240	RP
6059	34+27.48	24.50' LT.	1696988.4548	1691532.2168	BC RET
6060	33+21.11	35.50' RT.	1696883.4218	1691594.5236	BC RET
6061	33+21.11	65.50' RT.	1696884.0765	1691624.5165	RP
6062	33+51.11	65.50' RT.	1696914.0693	1691623.8609	BC RET

PAVING POINTS					
Point #	Station	Offset	Northing	Easting	Desc.
6063	33+51.11	125.41' RT.	1696915.3784	1691683.7570	BC RET
6064	33+52.20	153.97' RT.	1696917.0917	1691712.2892	BC RET
6065	33+71.14	152.42' RT.	1696935.9954	1691710.3236	BC RET
6066	33+70.11	125.34' RT.	1696934.3724	1691683.2720	BC RET
6067	37+26.97	124.79' RT.	1697290.2874	1691675.4929	RP
6068	37+26.97	124.86' RT.	1697290.2889	1691675.5626	RP
6069	33+70.11	62.00' RT.	1696932.9883	1691619.9483	BC RET
6070	33+89.11	62.00' RT.	1696951.9838	1691619.5332	BC RET
6071	33+79.61	62.00' RT.	1696942.4861	1691619.7408	RP
6072	33+89.11	141.00' RT.	1696953.7101	1691698.5146	BC PI
6073	34+12.11	141.00' RT.	1696976.7046	1691698.0120	BC PI
6074	34+12.11	54.50' RT.	1696974.8145	1691611.5343	BC RET
6075	34+42.11	54.50' RT.	1697004.8073	1691610.8787	RP
6076	34+42.11	24.50' RT.	1697004.1527	1691580.8859	BC RET
6077	36+48.42	24.50' RT.	1697210.4109	1691576.3840	BC PI
6078	35+66.00	6.00' LT.	1697127.3482	1691547.6897	HE MEDIAN
6079	35+66.00	6.00' RT.	1697127.6101	1691559.6868	HE MEDIAN
6080	36+16.00	6.00' LT.	1697177.3363	1691546.5986	HE MEDIAN
6081	36+16.00	6.00' RT.	1697177.5981	1691558.5958	HE MEDIAN
6082	36+28.00	6.00' LT.	1697189.3334	1691546.3368	HE MEDIAN
6083	36+28.00	6.00' RT.	1697189.5952	1691558.3339	HE MEDIAN

PAVING POINTS					
Point #	Station	Offset	Northing	Easting	Desc.
6084	37+00.00	6.00' LT.	1697261.3638	1691545.1168	HE MEDIAN
6085	37+00.00	6.00' RT.	1697261.5436	1691557.1154	HE MEDIAN
6086	36+48.50	24.50' LT.	1697209.4254	1691527.3938	BC PI
6087	43+20.00	6.00' LT.	1697881.2941	1691535.8237	HE MEDIAN
6088	43+20.00	6.00' RT.	1697881.4740	1691547.8223	HE MEDIAN
6089	44+57.00	6.00' LT.	1698018.2787	1691533.7702	HE MEDIAN
6090	44+57.00	6.00' RT.	1698018.4586	1691545.7688	HE MEDIAN
6091	45+26.70	24.50' RT.	1698088.4243	1691563.2221	BC PI
6092	46+36.70	35.50' RT.	1698198.5768	1691572.5721	BC PI
6093	47+57.87	24.50' LT.	1698318.8362	1691510.7626	BC RET
6094	47+57.87	54.50' LT.	1698318.3866	1691480.7659	RP
6095	47+87.87	54.54' LT.	1698348.3825	1691480.2720	BC RET
6096	48+12.87	54.46' LT.	1698373.3812	1691479.9858	BC RET
6097	48+42.87	54.50' LT.	1698403.3771	1691479.4919	RP
6098	48+42.87	24.50' LT.	1698403.8268	1691509.4885	BC RET
6099	47+41.70	35.50' RT.	1698303.5651	1691570.9982	BC RET
6100	47+41.70	65.50' RT.	1698304.0147	1691600.9949	RP
6101	47+71.70	69.00' RT.	1698334.0638	1691604.0448	BC PI
6102	47+72.02	100.00' RT.	1698334.8536	1691635.0348	BC PI
6103	47+93.11	100.00' RT.	1698355.9395	1691634.7195	BC PI
6104	47+92.89	69.00' RT.	1698355.2583	1691603.7271	BC RET

PAVING POINTS					
Point #	Station	Offset	Northing	Easting	Desc.
6105	48+02.39	69.00' RT.	1698364.7573	1691603.5847	RP
6106	48+11.89	69.00' RT.	1698374.2562	1691603.4423	BC RET
6107	48+12.10	100.00' RT.	1698374.9258	1691634.4358	BC PI
6108	48+33.19	100.00' RT.	1698396.0106	1691634.1197	BC PI
6109	48+32.96	69.00' RT.	1698395.3173	1691603.1266	BC PI
6110	48+32.96	54.50' RT.	1698395.1000	1691588.6282	BC RET
6111	48+62.96	24.50' RT.	1698424.6469	1691558.1819	BC RET
6112	49+88.00	6.00' LT.	1698549.2191	1691525.8110	HE MEDIAN
6113	49+88.00	6.00' RT.	1698549.3989	1691537.8097	HE MEDIAN
6114	52+74.00	6.00' LT.	1698835.1869	1691521.5242	HE MEDIAN
6115	52+74.00	6.00' RT.	1698835.3668	1691533.5229	HE MEDIAN
6116	53+97.57	24.50' LT.	1698958.4626	1691501.1742	BC RET
6117	53+97.57	54.50' LT.	1698958.0129	1691471.1776	RP
6118	54+27.57	60.00' LT.	1698987.9350	1691465.2284	BC PI
6119	54+27.62	95.00' LT.	1698987.4544	1691430.2317	BC PI
6120	54+51.63	95.00' LT.	1699011.4645	1691429.8718	BC PI
6121	54+51.68	60.00' LT.	1699012.0353	1691464.8672	BC RET
6122	54+56.68	60.00' LT.	1699017.0347	1691464.7922	RP
6123	54+61.68	59.98' LT.	1699022.0344	1691464.7411	BC RET
6124	54+61.75	75.23' LT.	1699021.8784	1691449.4836	BC RET
6125	53+61.75	75.71' LT.	1698921.8837	1691450.5060	RP

PAVING POINTS					
Point #	Station	Offset	Northing	Easting	Desc.
6126	54+59.93	94.73' LT.	1699019.7618	1691430.0154	BC RET
6127	54+77.79	98.23' LT.	1699037.5681	1691426.2519	BC RET
6128	53+26.16	68.55' LT.	1698886.4076	1691458.2012	RP
6129	54+80.66	68.40' LT.	1699040.8924	1691456.0300	BC RET
6130	54+80.67	60.00' LT.	1699041.0217	1691464.4326	BC PI
6131	54+80.67	54.51' LT.	1699041.1022	1691469.9221	BC RET
6132	55+10.67	54.50' LT.	1699071.0990	1691469.4824	RP
6133	55+10.67	24.50' LT.	1699071.5486	1691499.4790	BC RET
6134	55+85.00	6.00' LT.	1699146.1520	1691516.8627	HE MEDIAN
6135	55+85.00	6.00' RT.	1699146.3318	1691528.8613	HE MEDIAN
6136	57+25.00	6.00' LT.	1699286.1362	1691514.7643	HE MEDIAN
6137	57+25.00	6.00' RT.	1699286.3161	1691526.7629	HE MEDIAN
6138	56+97.83	24.50' LT.	1699258.6877	1691496.6737	BC PI
6139	57+12.33	24.50' RT.			