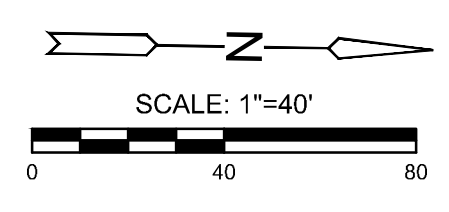


PUTTED: Friday, August 23, 2019 @ 08:13PM

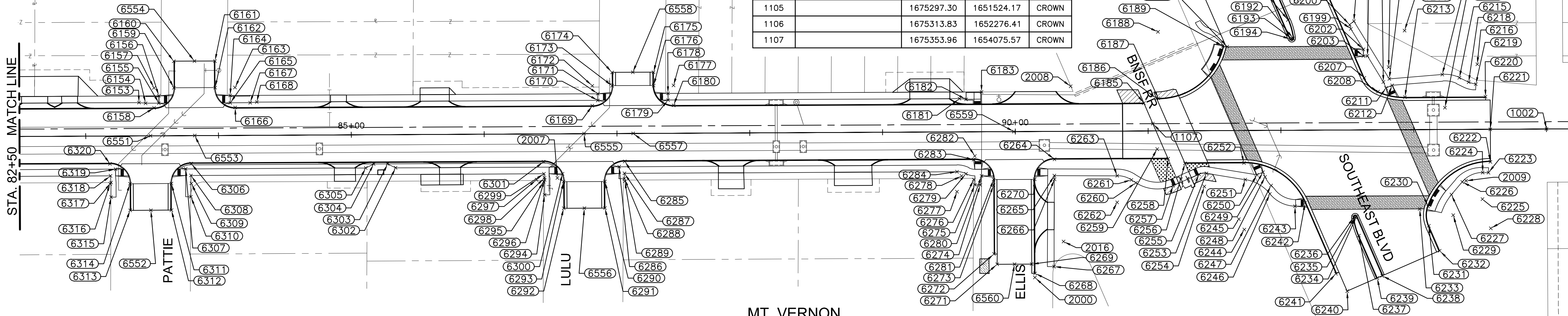
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BASELINE POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
1000		1675253.32	1649773.15	BL
1001		1675308.33	1652276.53	BL
1002		1675355.08	1654372.02	BL



CROWN LINE POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
1100		1675253.10	1649853.63	CROWN
1101		1675251.79	1649953.75	CROWN
1102		1675263.64	1650493.09	CROWN
1103		1675270.90	1650572.95	CROWN
1104		1675291.58	1651514.00	CROWN
1105		1675297.30	1651524.17	CROWN
1106		1675313.83	1652276.41	CROWN
1107		1675353.96	1654075.57	CROWN

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	87 N-0660-01	2019	16	198



MT. VERNON

PAVING POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
6000	48+80.53/0.00'	1675255.093	1649853.655	CL
6001	48+80.53/16.75' LT.	1675271.835	1649853.287	BC
6002	49+50.00/22.62' LT.	1675277.651	1649924.331	BC
6003	49+55.00/22.48' LT.	1675279.200	1649927.616	SW PI
6004	49+50.00/22.62' LT.	1675279.231	1649922.614	SW
6005	49+50.00/27.38' LT.	1675283.989	1649922.510	SW
6006	49+55.00/27.48' LT.	1675284.199	1649927.506	SW PI
6007	50+01.86/21.00' LT.	1675278.753	1649974.499	BC PC
6008	50+02.30/27.53' LT.	1675285.289	1649974.796	SW
6009	50+01.86/36.00' LT.	1675293.749	1649974.170	RP
6010	50+02.44/42.05' LT.	1675299.812	1649974.614	SW PI
6011	50+03.19/47.04' LT.	1675304.820	1649975.257	SW
6012	50+16.86/56.00' LT.	1675314.074	1649988.727	BC
6013	50+48.10/56.00' LT.	1675314.760	1650019.954	BC
6014	50+48.10/36.00' LT.	1675294.765	1650020.394	BC PC
6015	50+62.35/48.95' LT.	1675308.024	1650034.361	SW
6016	50+62.46/43.95' LT.	1675303.027	1650034.578	SW PI
6017	50+63.10/36.00' LT.	1675295.094	1650035.390	RP
6018	50+62.31/27.59' LT.	1675286.671	1650034.784	SW
6019	50+63.10/21.00' LT.	1675280.098	1650035.719	BC PT
6020	53+82.09/21.00' LT.	1675287.106	1650354.637	BC PC
6021	53+82.38/27.94' LT.	1675294.046	1650354.777	SW
6022	53+82.09/36.00' LT.	1675302.102	1650354.307	RP
6023	53+82.57/48.00' LT.	1675314.110	1650354.524	SW PI
6024	53+83.06/53.00' LT.	1675319.119	1650354.899	SW
6025	53+97.09/56.00' LT.	1675322.427	1650368.864	BC
6026	54+28.15/56.00' LT.	1675323.109	1650399.914	BC
6027	54+28.15/36.00' LT.	1675303.114	1650400.353	BC PC
6028	54+43.15/21.00' LT.	1675288.447	1650415.679	BC PT
6029	54+42.39/28.00' LT.	1675295.426	1650415.764	RP
6030	54+43.15/36.00' LT.	1675303.443	1650415.349	RP
6031	54+42.57/48.00' LT.	1675315.428	1650414.513	SW PI
6032	54+42.62/53.00' LT.	1675320.428	1650414.450	SW
6033	56+51.15/28.22' LT.	1675300.237	1650326.474	SW PI
6034	56+61.18/27.50' LT.	1675299.735	1650633.513	SW PI
6035	56+92.08/27.00' LT.	1675299.914	1650664.416	SW PI
6036	57+02.08/28.27' LT.	1675301.399	1650674.386	SW PI
6037	57+59.88/21.00' LT.	1675295.405	1650732.333	BC PC
6038	57+60.20/28.34' LT.	1675302.749	1650732.495	SW
6039	57+59.88/36.00' LT.	1675310.401	1650732.003	RP
6040	57+60.39/48.00' LT.	1675322.409	1650732.247	SW PI

PAVING POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
6041	57+60.56/53.00' LT.	1675327.412	1650732.315	SW
6042	57+74.88/56.00' LT.	1675330.726	1650746.561	BC
6043	58+05.89/56.00' LT.	1675331.407	1650777.561	BC
6044	58+05.89/36.00' LT.	1675311.412	1650778.000	BC PC
6045	58+20.89/21.00' LT.	1675328.745	1650793.326	BC PT
6046	58+20.20/28.40' LT.	1675304.132	1650792.479	SW
6047	58+20.89/36.00' LT.	1675311.741	1650792.997	RP
6048	58+20.39/48.00' LT.	1675323.727	1650792.232	SW PI
6049	58+20.49/53.00' LT.	1675328.728	1650792.222	SW
6050	61+39.96/21.00' LT.	1675303.754	1651112.318	BC PC
6051	61+40.36/28.75' LT.	1675311.509	1651112.552	SW
6052	61+39.96/36.00' LT.	1675318.750	1651111.989	RP
6053	61+40.50/44.05' LT.	1675326.812	1651112.359	SW PI
6054	61+40.69/49.05' LT.	1675331.813	1651112.438	SW
6055	61+54.96/56.00' LT.	1675339.075	1651126.546	BC
6056	61+86.12/56.00' LT.	1675339.760	1651157.698	BC
6057	61+86.12/36.00' LT.	1675319.764	1651158.137	BC PC
6058	62+01.12/21.00' LT.	1675305.098	1651173.463	BC PT
6059	62+00.36/28.81' LT.	1675312.892	1651172.536	SW
6060	62+01.12/36.00' LT.	1675320.094	1651173.134	RP
6061	62+00.48/41.86' LT.	1675325.934	1651172.372	SW PI
6062	62+00.48/46.86' LT.	1675320.933	1651172.258	SW
6063	62+96.25/28.92' LT.	1675315.101	1651288.399	SW
6064	63+01.25/27.00' LT.	1675313.296	1651273.440	SW PI
6065	63+25.47/26.47' LT.	1675313.823	1651297.434	SW PI
6066	63+00.25/28.95' LT.	1675315.885	1651302.390	SW PI
6067	65+07.80/29.14' LT.	1675319.976	1651479.892	SW PI
6068	65+07.61/21.00' LT.	1675311.831	1651479.888	BC PC
6069	65+07.61/36.00' LT.	1675326.827	1651479.559	RP
6070	65+17.38/28.00' LT.	1675328.924	1651485.323	SW PI
6071	65+22.61/36.02' LT.	1675327.173	1651494.555	BC PT
6072	65+22.60/51.02' LT.	1675342.169	1651494.209	BC
6073	65+51.70/36.00' LT.	1675327.795	1651523.635	SW
6074	65+64.45/36.00' LT.	1675328.076	1651536.384	SW PI
6075	65+80.04/29.22' LT.	1675321.641	1651552.118	SW PI
6076	65+79.85/23.85' LT.	1675316.269	1651552.045	SW PI
6077	65+79.81/21.00' LT.	1675313.417	1651552.068	SW
6078	65+51.75/21.00' LT.	1675312.800	1651524.013	BC
6079	68+99.46/21.00' LT.	1675320.438	1651871.635	BC PC
6080	68+99.72/29.57' LT.	1675329.007	1651871.715	SW
6081	68+99.46/36.00' LT.	1675335.435	1651871.306	RP

PAVING POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
6082	68+99.90/48.00' LT.	1675347.442	1651871.484	SW PI
6083	69+00.07/53.00' LT.	1675352.444	1651871.545	SW
6084	69+14.46/36.00' LT.	1675335.758	1651886.302	BC PT
6085	69+14.46/63.00' LT.	1675352.764	1651885.709	BC
6086	69+45.40/36.00' LT.	1675363.437	1651916.642	BC
6087	69+45.40/36.00' LT.	1675336.444	1651917.235	BC PC
6088	69+54.67/36.01' LT.	1675336.658	1651926.509	SW PI
6089	69+60.40/36.00' LT.	1675336.773	1651932.231	RP
6090	69+59.72/29.63' LT.	1675338.390	1651931.699	SW PI
6091	69+59.36/22.04' LT.	1675322.793	1651931.499	SW PI
6092	69+60.40/21.00' LT.	1675321.777	1651932.561	BC PT
6093	72+63.75/21.00' LT.	1675328.441	1652235.846	BC PC
6094	72+60.31/29.95' LT.	1675337.317	1652232.210	SW PI
6095	72+63.75/41.00' LT.	1675348.436	1652235.407	RP
6096	72+71.37/41.22' LT.	1675348.821	1652243.020	SW PI
6097	72+83.75/41.00' LT.	1675348.879	1652255.402	BC PT
6098	72+71.54/38.94' LT.	1675356.540	1652242.797	SW PI
6099	72+71.25/63.94' LT.	1675371.535	1652242.400	SW
6100	72+83.75/74.19' LT.	1675382.056	1652254.667	BC
6101	73+25.13/88.37' LT.	1675397.149	1652295.696	BC
6102	73+37.52/54.63' LT.	1675363.693	1652308.836	SW
6103	73+23.12/41.00' LT.	1675349.794	1652296.744	BC PC
6104	73+45.12/41.00' LT.	1675350.237	1652316.739	RP
6105	73+45.12/21.00' LT.	1675330.242	1652317.186	BC PT
6106	73+58.81/27.00' LT.	1675324.814	1652342.880	RP
6107	73+58.81/37.00' LT.	1675328.546	1652330.744	SW PC
6108	73+58.81/37.00' LT.	1675346.544	1652330.518	RP
6109	73+63.56/28.20' LT.	1675337.852	1652335.463	SW PRC
6110	73+58.81/37.00' LT.	1675339.810	1652342.546	SW PT
6111	75+46.63/25.00' LT.	1675338.224	1652350.657	SW PI
6112	75+28.73/24.50' LT.	1675337.836	1652500.667	SW PI
6113	75+80.00/24.50' LT.	1675338.981	1652551.928	SW PI
6114	75+85.00/25.00' LT.	1675339.991	1652556.916	SW PI
6115	76+46.63/21.00' LT.	1675336.965	1652618.535	BC PC
6116	76+49.19/25.00' LT.	1675341.023	1652621.093	SW PI
6117	76+46.99/30.00' LT.	1675345.972	1652618.781	SW
6118	76+46.55/36.00' LT.	1675351.961	1652618.201	RP
6119	76+47.23/54.94' LT.	1675370.907	1652618.467	SW PI
6120	76+47.61/59.94' LT.	1675388.913	1652618.679	SW
6121	76+61.55/59.94' LT.	1675376.225	1652632.663	BC
6122	76+61.55/36.00' LT.	1675352.295	1652633.197	BC PT

PAVING POINTS				
Point #	Station/Offset	Northing	Easting	Desc.
6123	76+92.70/59.94' LT.	1675376.920	1652663.807	BC
6124	76+92.70/36.00' LT.	1675352.990	1652664.341	BC PC
6125	77+01.86/36.00' LT.	1675353.194	1652673.499	SW PI
6126	77+06.99/30.00' LT.	1675347.310	1652678.766	SW PI
6127	77+07.70/36.00' LT.	1675353.325	1652679.337	RP
6128	77+13.79/59.94' LT.	1675377.390	1652684.891	SW
6129	77+13.89/30.00' LT.	1675347.464	1652685.664	SW
6130	77+04.69/25.00' LT.	1675342.260	1652676.576	SW PI
6131	77+07.70/21.00' LT.	1675338.328	1652679.672	BC PT
6132	78+67.25/48.79' LT.	1675369.665	1652838.569	SW
6133	78+70.30/53.91' LT.	1675374.860	1652841.505	SW
6134	78+93.90/32.94' LT.	1675354.414	1652865.558	SW PI
6135	79+01.91/35.11' LT.	1675356.767	1652873.523	SW PI
6136	80+06.61/21.00' LT.	1675344.995	1652978.514	BC PC
6137	79+97.39/30.00' LT.	1675353.787	1652969.091	SW
6138	79+97.55/55.08' LT.	1675378.865	1652968.691	SW
6139	80+10.81/30.00' LT.	1675354.086	1652962.510	SW
6140	80+06.61/36.00' LT.	1675359.991	1652978.179	RP
6141	80+21.61/36.00' LT.	1675360.326	1652993.175	BC PI
6142	80+21.61/61.00' LT.			