

©2016
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.	472-85213	
DATE	SEPT. 2016	
SCALE	NO SCALE	
DESIGNED	DRAWN	CHECKED
JTC	DM	JTC
#	---	##/###/##
NO.	REVISION	DATE

PAVING POINTS					
Point #	STATION	OFFSET	Northing	Easting	Desc.
6120	42+42.99	59.00' Lt	1698694.4908	1665137.3028	BC RET
6121	44+62.38	51.50' Lt	1698913.9760	1665140.9291	BC PI
6122	48+98.45	50.50' Lt	1699349.9739	1665133.2319	BC RET
6123	48+98.45	101.50' Lt	1699349.0914	1665083.2397	RP
6124	28+97.95	51.00' Rt	1699399.0780	1665082.0857	BC RET
6125	26+66.08	51.00' Rt	1699393.7269	1664850.2810	BC PI
6126	25+53.82	36.97' Rt	1699405.1656	1664737.7201	BC PI
6127	24+13.52	33.18' Rt	1699405.7122	1664597.3748	BC PI
6128	27+91.00	6.50' Lt	1699454.0945	1664973.8383	H.E. MEDIAN
6129	27+91.00	14.00' Lt	1699461.5925	1664973.6652	H.E. MEDIAN
6130	29+18.24	14.00' Lt	1699464.5290	1665100.8694	H.E. MEDIAN
6131	29+18.24	6.50' Lt	1699457.0310	1665101.0425	H.E. MEDIAN
6132	29+23.15	70.05' Lt	1699520.6738	1665104.4848	SERV. BOX
6133	29+32.90	59.88' Lt	1699510.7349	1665114.4717	STL TRAF SIG POLE
6134	30+73.96	70.01' Lt	1699523.7863	1665255.5812	STL TRAF SIG POLE
6135	30+86.37	70.57' Lt	1699524.5725	1665267.9840	CONTROLLER/PAD
6136	30+85.73	59.29' Lt	1699513.2882	1665267.5532	SERV BOX
6137	31+02.12	52.13' Rt	1699402.1923	1665285.9981	POWER POLE
6138	30+86.26	50.31' Rt	1699403.7106	1665270.1054	STL TRAF SIG POLE
6139	30+74.80	58.57' Rt	1699395.2472	1665258.8022	SERV BOX

PAVING POINTS					
Point #	STATION	OFFSET	Northing	Easting	Desc.
6080	41+31.99	99.12' Rt	1698586.2991	1665297.3526	RP
6081	41+67.58	153.51' Rt	1698622.8435	1665351.1068	PRC
6082	41+86.75	182.79' Rt	1698642.5212	1665380.0513	RP
6083	41+51.75	182.79' Rt	1698607.5267	1665380.6691	PT-PI
6084	41+22.70	182.79' Rt	1698578.4786	1665381.1819	PI
6085	41+22.70	162.52' Rt	1698578.1206	1665360.9083	PI
6086	41+25.64	162.52' Rt	1698581.0662	1665360.8563	PC-PI
6087	41+87.57	182.25' Rt	1698643.3380	1665379.4901	RP
6088	41+51.45	128.21' Rt	1698606.2627	1665326.1007	PRC
6089	41+66.99	99.12' Rt	1698621.2936	1665296.7348	PT
6090	41+66.99	87.19' Rt	1698621.0832	1665284.8157	PC
6091	41+56.99	87.19' Rt	1698611.0848	1665284.9922	RP
6092	41+56.99	77.19' Rt	1698610.9082	1665274.9937	PT
6093	41+28.01	77.19' Rt	1698581.9305	1665275.5053	PC
6094	41+28.01	99.19' Rt	1698582.3188	1665297.5019	RP
6095	41+18.90	79.17' Rt	1698572.8592	1665277.6395	PT-PI
6096	41+07.58	57.08' Rt	1698561.1512	1665255.7549	PI/PC
6097	41+26.09	53.19' Rt	1698579.5837	1665251.5430	PT
6098	41+26.09	99.19' Rt	1698580.3957	1665297.5359	RP
6099	41+56.99	53.19' Rt	1698610.4846	1665250.9975	PT

PAVING POINTS					
Point #	STATION	OFFSET	Northing	Easting	Desc.
6040	45+92.97	79.94' Rt	1699046.8679	1665270.0465	BC PI
6041	45+92.97	68.74' Rt	1699046.6632	1665258.8489	BC RET
6042	45+62.97	68.76' Rt	1699016.6682	1665259.3973	RP
6043	45+66.70	39.00' Rt	1699019.8795	1665229.5697	BC PI
6044	45+67.93	2.16' Lt	1699020.3838	1665188.3964	BC RET MEDIAN
6045	44+53.25	6.08' Lt	1698905.6464	1665186.5008	BC RET MEDIAN
6046	44+48.06	145.58' Rt	1698903.1395	1665338.2300	RP
6047	44+12.37	1.91' Lt	1698864.8444	1665191.3916	BC PRC
6048	43+77.49	146.00' Lt	1698827.4324	1665047.9398	RP
6049	43+72.43	2.16' Rt	1698824.9834	1665196.1696	BC PC MEDIAN
6050	42+55.30	1.84' Lt	1698707.7986	1665194.2335	BC PT MEDIAN
6051	42+58.71	101.79' Lt	1698709.4506	1665094.2471	RP
6052	42+34.24	4.83' Lt	1698686.6922	1665191.6229	BC RET MEDIAN
6053	42+34.85	7.25' Lt	1698687.2611	1665189.1885	RP
6054	42+34.85	9.75' Lt	1698687.2170	1665186.6889	BC RET MEDIAN
6055	42+42.20	9.75' Lt	1698694.5620	1665186.5593	PI MEDIAN
6056	43+42.42	6.33' Lt	1698794.8296	1665188.2069	BC PC MEDIAN
6057	43+47.59	158.00' Lt	1698797.3229	1665036.4774	RP
6058	43+83.30	10.51' Lt	1698835.6312	1665183.3125	BC PRC MEDIAN
6059	44+18.19	133.58' Rt	1698873.0559	1665326.7609	RP

PAVING POINTS					
Point #	STATION	OFFSET	Northing	Easting	Desc.
6000	24+13.52	29.00' Lt	1699467.8743	1664595.9398	BC PI
6001	26+66.24	38.50' Lt	1699483.2067	1664848.3711	BC PI
6002	29+00.70	38.50' Lt	1699488.6177	1665082.7701	BC RET
6003	29+00.70	88.50' Lt	1699538.6044	1665081.6161	RP
6004	50+87.13	50.50' Lt	1699539.0747	1665131.6139	BC RET
6005	52+76.91	50.50' Lt	1699728.8392	1665129.8289	BC PI
6006	53+84.71	37.03' Lt	1699836.7612	1665142.2893	BC PI
6007	56+76.41	24.47' Lt	1700128.5663	1665152.0987	BC PI
6008	56+76.41	31.53' Rt	1700129.0931	1665208.0969	BC PI
6009	56+34.19	32.43' Rt	1700086.8917	1665209.3962	BC PT
6010	56+37.40	182.40' Rt	1700091.5078	1665359.3251	RP
6011	55+94.03	38.80' Rt	1700046.7888	1665216.1461	BC PRC
6012	55+50.66	104.79' Lt	1700002.0699	1665072.9672	RP
6013	55+53.85	45.18' Rt	1700006.6675	1665222.8967	BC PC
6014	53+26.91	50.00' Rt	1699779.7823	1665229.8542	BC PI
6015	52+76.91	7.00' Rt	1699729.3801	1665187.3264	HE MEDIAN
6016	52+76.91	14.50' Rt	1699729.4506	1665194.8260	HE MEDIAN
6017	50+74.91	14.50' Rt	1699527.4596	1665196.7261	HE MEDIAN
6018	50+74.91	7.00' Rt	1699527.3890	1665189.2264	HE MEDIAN
6019	51+00.41	50.00' Rt	1699553.2993	1665231.9846	BC RET

PAVING POINTS					
Point #	STATION	OFFSET	Northing	Easting	Desc.
6140	30+59.75	76.35' Rt	1699377.1932	1665244.0870	ALM TRAF SIG PED
6141	29+33.16	81.30' Rt	1699369.5974	1665117.9810	STL TRAF SIG POLE
6142	29+33.41	71.13' Rt	1699379.7684	1665118.0014	SERV BOX
6143	42+30.37	35.99' Rt	1698683.5484	1665232.5013	SERV BOX
6144	42+21.36	30.59' Rt	1698674.4407	1665227.2619	STL TRAF SIG POLE
6145	41+41.60	29.39' Rt	1698594.6676	1665227.4675	STL TRAF SIG POLE
6146	41+35.75	33.39' Rt	1698588.8892	1665231.5728	SERV BOX
6147	41+27.72	62.00' Lt	1698579.1844	1665136.3392	CONTROLLER/PAD
6148	41+32.96	56.99' Lt	1698584.5115	1665141.2533	SERV BOX
6149	41+40.50	62.64' Lt	1698591.9480	1665135.4779	STL TRAF SIG POLE
6150	42+30.87	63.86' Lt	1698682.2859	1665132.6560	STL TRAF SIG POLE
6151	42+37.70	63.00' Lt	1698689.1247	1665133.3970	SERV BOX
6152	14+56.86	48.24' Rt	1699368.5799	1663641.3163	PI-PC RET WALL
6153	14+69.33	5.00' Rt	1699412.0955	1663652.7806	RP
6154	14+69.33	50.00' Rt	1699367.1075	1663653.8192	PT RET WALL
6155	14+82.70	50.00' Rt	1699367.4161	1663667.1850	PI RET WALL
6156	14+48.58	57.00' Rt	1699359.6271	1663633.2436	PI RET WALL
6157	14+54.14	57.86' Rt	1699358.8978	1663638.8148	PC RET WALL
6158	14+69.33	60.00' Rt	1699357.1102	1663654.0500	PT RET WALL
6159	15+00.53	60.00' Rt	1699357.8303	1663685.2436	PI RET WALL

PAVING POINTS					
Point #	STATION	OFFSET	Northing	Easting	Desc.
6100	41+62.33	53.19' Rt	1698615.8213	1665250.9033	PC
6101	41+62.33	48.19' Rt	1698615.7330	1665245.9040	RP
6102	41+66.99	50.00' Rt	1698620.4267	1665247.6274	PT
6103	41+66.99	44.00' Rt	1698620.3208	1665241.6283	BC RET
6104	41+46.99	44.00' Rt	1698600.3239	1665241.9814	RP
6105	41+46.99	24.00' Rt	1698599.9708	1665221.9845	BC RET
6106	38+25.99	24.00' Rt	1698279.0208	1665227.6506	BC PI
6107	38+20.99	23.93' Rt	1698274.0204	1665227.6672	BC PI
6108	38+20.99	24.94' Lt	1698273.1578	1665178.8072	BC PI
6109	41+20.99	47.00' Lt	1698572.7216	1665151.4545	BC RET
6110	41+20.99	77.00' Lt	1698572.1921	1665121.4591	RP
6111	41+50.99	77.00' Lt	1698602.1874	1665120.9296	BC RET
6112	41+50.99	85.00' Lt	1698602.0462	1665112.9320	BC RET
6113	41+75.99	85.00' Lt	1698627.0423	1665112.4907	BC RET
6114	41+75.99	83.00' Lt	1698627.0776	1665114.4904	BC RET
6115	41+83.99	83.00' Lt	1698635.0764	1665114.3492	RP
6116	41+91.99	83.00' Lt	1698643.0751	1665114.2080	BC RET
6117	41+91.99	89.00' Lt	1698642.9692	1665108.2077	BC PI
6118	42+12.99	89.00' Lt	1698663.9659	1665107.8371	BC PI
6119	42+42.99	89.00' Lt	1698693.9612	1665107.3075	RP

PAVING POINTS					
Point #	STATION	OFFSET	Northing	Easting	Desc.
6060	44+23.24	14.58' Lt	1698875.4917	1665178.5300	BC PT MEDIAN
6061	44+62.37	13.25' Lt	1698914.6430	1665179.1733	BC PI MEDIAN
6062	45+34.10	13.25' Lt	1698986.3613	1665177.9072	BC PT MEDIAN
6063	45+34.10	86.75' Rt	1698988.1265	1665277.8916	RP
6064	45+68.89	7.00' Lt	1699021.2533	1665183.5379	BC RET MEDIAN
6065	45+68.02	4.66' Lt	1699020.4251	1665185.8968	RP
6066	45+23.69	33.60' Rt	1698976.7815	1665224.9297	BC PI
6067	42+42.99	24.00' Rt	1698695.9559	1665220.2899	BC PI
6068	42+16.99	24.00' Rt	1698669.9599	1665220.7489	BC RET
6069	42+16.99	44.00' Rt	1698670.3130	1665240.7457	RP
6070	41+96.99	44.00' Rt	1698650.3161	1665241.0988	BC RET
6071	41+96.99	50.00' Rt	1698650.4220	1665247.0978	CONC-AC
6072	41+96.99	72.12' Rt	1698650.8124	1665269.2095	PC AC PVMT
6073	42+01.99	72.12' Rt	1698655.8116	1665269.1212	RP
6074	42+01.99	77.12' Rt	1698655.8998	1665274.1204	