


Point Table			
Point #	Northing	Easting	Description
2000	21578.16	17369.04	Addition Corner
2001	21578.75	17519.03	Prop. Corner
2002	21579.49	17708.03	Prop. Corner
2003	21579.98	17833.03	Prop. Corner
2004	21177.51	17515.83	Prop. Corner
2005	21178.63	17365.84	Prop. Corner
2006	21114.63	17365.33	Prop. Corner
2007	21113.51	17515.32	Prop. Corner
2008	21177.03	17579.83	Prop. Corner
2009	21113.04	17579.32	Prop. Corner
2010	21176.27	17682.16	PC
2011	21112.27	17681.68	PC
2012	21169.76	17829.76	Prop. Corner
2013	21105.59	17829.25	Prop. Corner
2014	21164.23	17887.72	Prop. Corner
2015	21099.89	17887.21	Prop. Corner
2016	21580.21	17891.04	Prop. Corner
2017	20952.15	17828.03	PC
2018	20951.69	17886.02	PC
2019	20854.83	17841.11	PT
2020	20867.58	17897.69	PT
2021	21151.12	17985.09	PT
2022	21087.92	17975.01	PT
2023	21029.30	18342.56	PC
2024	21092.50	18352.64	PC
2025	20984.84	18685.60	PT
2026	20927.70	18656.77	PT
2027	20939.63	18775.20	Prop. Corner
2028	20882.49	18746.37	Prop. Corner
2029	20856.36	18798.15	Prop. Corner
2030	20913.50	18826.98	Prop. Corner
2031	21152.92	18882.82	Prop. Corner
2032	21210.06	18911.65	Prop. Corner
2033	21183.96	18963.45	Prop. Corner
2034	21126.82	18934.62	Prop. Corner
2035	21339.97	18977.20	Prop. Corner
2036	21313.84	19028.98	Prop. Corner
2037	21622.22	18320.13	Prop. Corner
2038	21634.75	18382.89	Addition Corner
2039	21556.78	18339.76	PT
2040	21582.20	18398.49	PT
2041	21486.61	18370.13	PC
2042	21512.04	18428.86	PC
2043	21396.39	18455.25	PT
2044	21453.54	18484.05	PT
2045	21281.85	18682.53	PC
2046	21339.00	18711.33	PC
2047	21221.01	18777.04	PT
2048	21270.90	18817.13	PT
2049	21082.16	19052.56	PT

Point Table			
Point #	Northing	Easting	Description
2050	21144.06	19068.81	PT
2051	21042.35	19157.77	PT
2052	21099.50	19186.57	PT
2053	20843.57	19694.42	PT
2054	20838.00	19704.80	Prop. Corner
2055	20770.95	19779.00	Prop. Corner
2056	20886.11	19748.27	PC
2057	20819.06	19822.47	PT
2058	20786.42	19665.62	PC
2059	20635.33	19758.01	PT
2060	20634.93	19822.01	PT
2061	20500.63	19757.16	Prop. Corner
2062	20500.92	19821.16	Prop. Corner
2063	20519.21	19887.95	Prop. Corner
2064	20519.46	19943.27	Prop. Corner
2065	20437.45	19942.75	Prop. Corner
2066	20767.24	18994.47	PT
2067	20826.56	19018.51	PT
2068	20727.17	19263.80	PC
2069	20667.85	19239.77	PC
2070	20534.94	19406.62	PT
2071	20571.62	19459.06	PT
2072	20478.53	19462.73	Prop. Corner
2073	20499.92	19597.47	PT
2074	20435.92	19597.75	PT
2075	20449.13	19519.58	Prop. Corner
2076	20367.50	19460.74	PC
2077	20412.44	19415.18	PC
2078	20250.74	19345.56	Prop. Corner
2079	20203.13	19464.71	PT
2080	20204.35	19740.27	Prop. Corner
2081	20146.35	19740.53	Prop. Corner
2082	20145.13	19464.96	PT
2083	20210.49	19303.75	Prop. Corner
2084	20275.03	19279.62	PT
2085	20586.40	17511.12	PC
2086	20585.92	17575.12	PC
2087	20408.25	17565.96	PT
2088	20451.12	17613.47	PT
2089	20201.40	17752.58	PC
2090	20244.27	17800.10	PC
2091	20194.75	17912.13	PT
2092	20130.75	17912.42	PT
2093	20131.57	18096.23	Prop. Corner
2094	20195.58	18099.53	Prop. Corner
2095	20195.84	18157.53	Prop. Corner
2096	20131.85	18160.24	Prop. Corner
2097	19993.05	18095.60	Prop. Corner
2098	19993.28	18159.60	Prop. Corner
2099	20393.87	18100.44	PC

Point Table			
Point #	Northing	Easting	Description
2100	20396.37	18158.50	PC
2101	20438.82	18108.75	Prop. Corner
2102	20487.09	18140.90	Prop. Corner
2103	20451.34	18089.95	PC
2104	20499.61	18122.11	PC
2105	20463.25	18050.28	PT
2106	20521.25	18050.02	PT
2107	20462.41	17860.17	Prop. Corner
2108	20520.41	17859.91	Prop. Corner
2109	20522.27	18228.87	PT
2110	20464.27	18229.12	PT
2111	20523.03	18399.39	PC
2112	20465.03	18399.64	PC
2113	20671.94	18640.13	PT
2114	20645.82	18691.91	PT
2115	20137.57	18226.28	PT
2116	20200.66	18215.49	PT
2117	20206.38	18281.24	PT
2118	20142.39	18281.53	PT
2119	20145.41	18963.69	Prop. Corner
2120	20145.67	19021.69	Prop. Corner
2121	19996.22	18964.24	Prop. Corner
2122	19996.43	19022.24	Prop. Corner
2123	20146.13	19125.67	PC
2124	20210.13	19125.39	PC
2600	20707.52	18099.46	FES 0+00 L1
2601	20657.23	18044.77	BYI 0+74 L1
2602	20655.76	17714.13	BYI 4+05 L1
2603	20894.87	17716.48	BYI 6+44 L1
2604	20327.81	18112.99	CONNECT L2
2605	20326.47	17894.78	BYI 2+18 L2

Clear Creek Paving Addition Bubble Table			
SEAL			DATE July 2016
			DESIGN EJG
			DRAWN CDJ
			REVIEW July 2016
PROJECT NUMBER 472-83744	RUGGLES & BOHM ENGINEERING SURVEYING LANDSCAPE ARCHITECTURE GOVERNMENT 924 NORTH MAIN WICHITA, KANSAS 67203 P (316) 264-8008 F (316) 264-4621 WWW.RUGGLESANDBOHM.COM	DWG. SCALE 40	SHEET 16
DRAWING FILE 10 - Bubble Map [Addition Bubble Table]		OF 23	