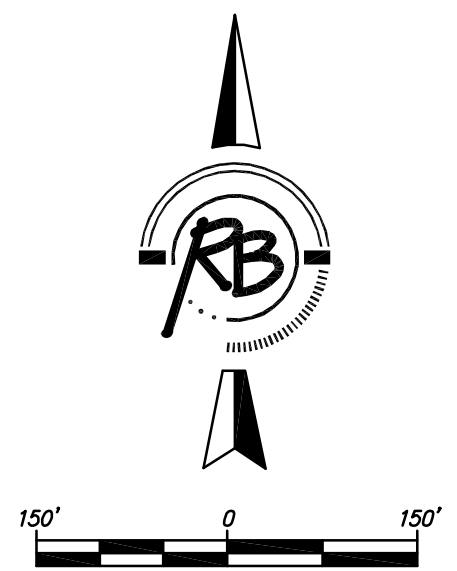


Sierra Hills Golf Club Addition

Point Table				Point Table			
Point #	Northing	Easting	Description	Point #	Northing	Easting	Description
200	17361.86	17360.23	Addition Corner	251	18521.69	17598.09	PRC
201	17370.88	18096.65	Block Corner	252	18668.83	17632.51	PT
202	17371.86	18176.65	Block Corner	253	18668.85	17568.51	PT
203	17430.88	18095.92	PI	254	18768.85	17568.53	PC
204	17488.64	18111.21	PC	255	18768.83	17632.53	PC
205	17489.42	18175.21	PC	256	18931.68	17607.03	PRC
206	17597.66	18138.56	PT	257	18912.11	17546.10	PRC
207	17559.40	18087.25	PT	258	19074.96	17520.60	PT
208	17627.89	18036.17	PC	259	19074.94	17584.60	PT
209	17666.15	18087.48	PC	260	19274.96	17520.64	PC
210	17773.74	17990.26	Block Corner	261	19274.94	17584.64	PC
211	17836.83	18001.04	Block Corner	262	19432.00	17611.82	PRC
212	17990.54	18282.74	Block Corner	263	19453.49	17551.54	PRC
213	17967.35	18342.42	Block Corner	264	19610.56	17578.72	PT
214	17921.16	18287.97	PT	265	19610.54	17642.72	PT
215	17836.81	18486.05	PC	266	19710.54	17642.74	PC
216	17895.69	18511.13	PC	267	19710.56	17578.74	PC
217	17863.33	18634.26	PT	268	19760.13	17633.08	Block Corner
218	17909.86	18590.32	PT	269	19765.49	17640.43	PC
219	17946.27	18628.87	Block Corner	270	19778.53	17680.49	PT
220	17990.21	18675.41	Block Corner	271	19778.52	17760.75	Block Corner
221	18177.74	18874.01	PC	272	19842.52	17760.77	Block Corner
222	18131.21	18917.95	PC	273	19842.53	17680.51	PT
223	18228.24	18959.32	PT	274	19817.21	17602.73	PC
224	18227.73	18895.32	PT	275	19811.86	17595.39	Block Corner
225	18321.93	18894.56	PI	276	19842.57	17510.77	PT
226	18322.45	18958.56	PI	277	19778.57	17510.75	PT
227	18398.77	18893.94	PI	278	19778.60	17360.75	Block Corner
228	18399.28	18957.94	PI	279	19842.60	17360.77	Block Corner
229	18396.32	18589.95	PI	280	19978.75	17360.80	Addition Corner
230	18396.83	18653.95	PI	281	19981.97	17760.80	Addition Corner
231	18319.48	18590.57	PI	282	18411.22	17760.45	Addition Corner
232	18320.00	18654.57	PI	283	17701.06	17593.16	PC
233	18035.83	18592.85	PT	284	17654.56	17627.83	PC
234	18036.35	18656.85	PT	285	17597.67	17541.28	PT
235	18020.13	18352.97	PT	286	17597.66	17599.28	PT
236	18019.62	18288.97	PT	287	17575.17	17599.27	PI
237	18153.46	18287.90	PC	288	17575.19	17541.27	PI
238	18153.98	18351.89	PC	289	18422.18	19121.37	Addition Corner
239	18284.91	18218.84	PT	290	18096.18	19119.67	Addition Corner
240	18220.91	18219.35	PT	291	17790.35	18773.39	Addition Corner
241	18219.93	18097.75	PI	292	17615.47	18680.55	Addition Corner
242	18283.93	18097.24	PI	293	17377.56	18641.59	Addition Corner
243	17837.65	17996.23	PC	304	17364.96	18102.73	0+00 Main Connect
244	17774.57	17985.45	PC	305	17370.96	18102.65	0+06 FH
245	17840.72	17877.45	Block Corner	306	17430.13	18101.93	0+65.18 Bend
246	17887.21	17842.78	Block Corner	307	17487.89	18117.22	1+24.92 Bend
247	17878.98	17928.76	PT	308	17562.99	18092.06	2+05.47 PT
248	18294.70	17618.73	PC	309	17619.52	18049.90	2+76 Bend
249	18256.44	17567.43	PC	310	17622.73	18047.51	2+80 Bend
250	18550.07	17540.72	PRC	311	17638.87	18035.70	3+00 Bend

Point Table			
Point #	Northing	Easting	Description
312	17642.19	18033.47	3+04 Bend
313	17828.35	18004.75	4+98.29 Tee
314	17836.36	18007.19	5+06.66 FH
315	17937.80	18074.63	6+30 Bend
316	17941.02	18078.45	6+35 Bend
317	17953.04	18094.43	6+55 Bend
318	17955.82	18098.59	6+60 Bend
319	17958.51	18102.80	6+65 Anchor Valve
320	17968.30	18120.23	6+85 Blowoff
321	17836.82	17974.93	L2 0+31 Bend
322	17857.61	17937.21	L2 0+74.07 Bend
323	17880.20	17920.36	L2 1+02.25 Tee
324	18197.19	17683.96	L2 4+97.69 FH
325	18291.12	17613.92	L2 6+14.85 PC
326	18524.35	17592.71	L2 8+61.29 PRC
327	18668.83	17626.51	L2 10+10.99 PT
328	18684.70	17626.51	L2 10+26.86 FH
329	18768.83	17626.53	L2 11+10.99 PC
330	18929.85	17601.32	L2 12+74.62 PRC
331	19074.94	17578.60	L2 14+22.08 PT
332	19224.56	17578.63	L2 15+71.69 FH
333	19274.94	17578.64	L2 16+22.08 PC
334	19434.02	17606.17	L2 17+84.31 PRC
335	19610.54	17636.72	L2 19+64.33 PT
336	19718.24	17636.74	L2 20+72.03 Bend
337	19756.77	17627.43	L2 21+11.67 FH
338	19801.77	17594.63	L2 21+67.35 Tee
339	19817.38	17583.26	L2 21+86.67 Bend
340	19836.57	17531.71	L2 22+41.67 Bend
341	19836.60	17360.77	L2 24+12.61 Connect to Exist
342	17745.69	17740.00	L2 2+25 Bend
343	17742.70	17735.99	L2 2+30 Bend
344	17724.77	17711.94	L2 2+60 Bend
345	17721.78	17707.93	L2 2+65 Bend
346	17689.50	17664.64	L2 3+19 FH
347	19825.33	17626.96	L2 0+40 Bend
348	19836.53	17673.33	L2 0+87.70 Bend
349	19836.52	17740.63	L2 1+55 Anchor Valve
350	19836.52	17760.63	L2 1+75 Blowoff



**Sierra Hills 2nd Addition
Addition Bubble Map
WICHITA, KANSAS**

	<p>Rugles & Bohm, P.A. Engineering, Surveying, Land Planning</p>		DESIGN EJG DRAWN EJG REVIEW EJG UTILITY	SHEET 43 OF 43
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DRAWING FILE Engineering Base {Addition Bubble Map}	PROJECT NUMBER 468-84815		DATE June 7, 2012	