

File: L:\2018\18267013 - Sierra Hills 2nd Phase 4Drawings\C3DWater\Water Bubble Map.dwg Last Save: 11/29/2018 2:51 PM Last saved by: MTDolechek
 Last plotted by: Dolechek, Mark T. Plot Style: ---- Plot Scale: 1:2.5849 Plot Date: 11/29/2018 3:01 PM Plotter used: None

Point Table			
Point #	Northing	Easting	Description
100	18422.18	19121.37	BLK CNR
101	18096.18	19119.67	BLK CNR
102	17790.35	18773.39	BLK CNR
103	17615.47	18680.55	BLK CNR
104	17377.56	18641.59	BLK CNR
105	17371.86	18176.65	BLK CNR
106	17489.42	18175.21	PC
107	17597.66	18138.56	PT
108	17666.15	18087.48	PC
109	17921.16	18287.97	PT
110	17836.81	18486.05	PC
111	17863.33	18634.26	PT
112	18131.21	18917.95	PC
113	18228.24	18959.32	PT
114	18322.45	18958.56	BLK CNR
115	18399.28	18957.94	BLK CNR
116	18420.86	18957.76	BLK CNR
117	18420.35	18893.77	BLK CNR
118	18398.77	18893.94	BLK CNR
119	18321.93	18894.56	BLK CNR
120	18227.73	18895.32	PC
121	18177.74	18874.01	PT
122	17990.21	18675.41	BLK CNR
123	18036.35	18656.85	PT
124	18320.00	18654.57	BLK CNR
125	18396.83	18653.95	BLK CNR
126	18418.41	18653.77	BLK CNR
127	18417.90	18589.78	BLK CNR
128	18396.32	18589.95	BLK CNR
129	18319.48	18590.57	BLK CNR
130	18035.83	18592.85	PC
131	17946.27	18628.87	BLK CNR
132	17909.86	18590.32	PC
133	17895.69	18511.13	PT
134	17967.50	18342.49	BLK CNR
135	18020.13	18352.97	PT
136	18153.98	18351.89	PC
137	18284.91	18218.84	PT
138	18283.93	18097.24	BLK CNR
139	18219.93	18097.75	BLK CNR

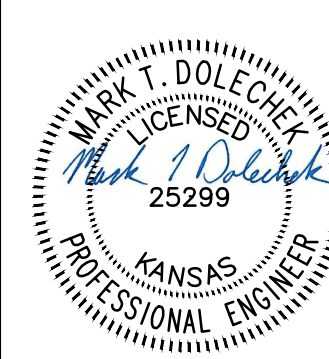
Point Table			
Point #	Northing	Easting	Description
140	18220.91	18219.35	PC
141	18153.46	18287.90	PT
142	18019.62	18288.97	PC
143	17992.43	18283.54	PT
144	17990.54	18282.74	BLK CNR
145	17836.83	18001.04	BLK CNR
146	17878.98	17928.76	PT
147	18294.70	17618.73	PC
148	18521.69	17598.09	PCC
149	18668.83	17632.51	PT
150	18768.83	17632.53	PC
151	18931.68	17607.03	PCC
152	19074.94	17584.60	PT
153	19274.94	17584.64	PC
154	19432.00	17611.82	PCC
155	19610.54	17642.72	PT
156	19710.54	17642.74	PC
157	19760.13	17633.08	BLK CNR
158	19765.49	17640.43	PC
159	19778.53	17680.49	PT
160	19778.52	17760.75	BLK CNR
161	18411.22	17760.45	BLK CNR
162	19842.52	17760.77	BLK CNR
163	19981.97	17760.80	BLK CNR
164	19978.75	17360.80	BLK CNR
165	19842.60	17360.77	BLK CNR
166	19842.57	17510.77	PC
167	19811.86	17595.39	BLK CNR
168	19817.21	17602.73	PC
169	19842.53	17680.51	PT
170	19778.60	17360.75	BLK CNR
171	19778.57	17510.75	PC
172	19710.56	17578.74	PT
173	19610.56	17578.72	PC
174	19453.49	17551.54	PCC
175	19274.96	17520.64	PT
176	19074.96	17520.60	PC
177	18912.11	17546.10	PCC
178	18768.85	17568.53	PT
179	18668.85	17568.51	PC

Point Table			
Point #	Northing	Easting	Description
180	18550.07	17540.72	PCC
181	18256.44	17567.43	PT
182	17887.21	17842.78	BLK CNR
183	17701.06	17593.16	PC
184	17597.67	17541.28	PT
185	17575.19	17541.27	BLK CNR
186	17575.17	17599.27	BLK CNR
187	17597.66	17599.28	PC
188	17654.56	17627.83	PT
189	17840.72	17877.45	BLK CNR
190	17774.57	17985.45	PT
191	17773.74	17990.26	BLK CNR
192	17627.89	18036.17	PT
193	17559.40	18087.25	PC
194	17488.64	18111.21	BLK CNR
195	17430.88	18095.92	BLK CNR
196	17370.88	18096.65	BLK CNR
197	17361.86	17360.23	BLK CNR
300	17931.58	18166.89	WL1 0+00 CONNECT
301	17926.68	18290.32	WL1 1+26 PT
302	17916.49	18314.24	WL1 1+52 TEE
303	17842.33	18488.40	WL1 3+42 PC
304	17867.69	18630.14	WL1 4+94 PT
305	17908.22	18673.06	WL1 5+53 TEE
306	17952.79	18720.26	WL1 6+18 FH
307	18135.57	18913.83	WL1 8+84 PC
308	18228.20	18953.32	WL1 9+88 PT
309	18296.36	18952.77	WL1 10+56 FH
310	18330.25	18952.49	WL1 10+90 45° BEND
311	18344.36	18966.38	WL1 11+10 45° BEND
312	18377.50	18966.11	WL1 11+43 45° BEND
313	18391.38	18952.00	WL1 11+63 45° BEND
314	18400.82	18951.93	WL 1 11+72 SP ANCH GV ASS'Y
315	18415.81	18951.81	WL1 11+92 BLOWOFF
316	17963.41	18334.22	WL2 0+51 FH
317	17969.70	18336.90	WL2 0+59 PC
318	18020.08	18346.97	WL2 1+10 PT
319	18153.93	18345.89	WL2 2+43 PC
320	18278.91	18218.88	WL2 4+41 PT
321	18278.46	18163.18	WL2 4+97 FH

Point Table			
Point #	Northing	Easting	Description
322	18277.87	18089.43	WL2 5+71 45° BEND
323	18291.75	18075.32	WL2 5+91 45° BEND
324	18291.49	18042.19	WL2 6+24 45° BEND
325	18267.87	18018.94	WL2 6+57 45° BEND
326	18234.73	18019.21	WL2 6+90 45° BEND
327	18211.49	18042.83	WL2 7+23 45° BEND
328	18211.76	18075.97	WL2 7+56 45° BEND
329	18226.08	18090.06	WL2 7+76 BLOWOFF
330	17950.39	18633.24	WL3 0+58 PC
331	18035.88	18598.85	WL3 1+52 PT
332	18245.95	18597.16	WL3 3+62 FH
333	18327.38	18596.51	WL3 4+44 45° BEND
334	18341.27	18582.39	WL3 4+64 45° BEND
335	18374.41	18582.13	WL3 4+97 45° BEND
336	18388.52	18596.01	WL3 5+17 45° BEND
337	18397.95	18595.94	WL3 5+26 SP ANCH GV ASS'Y
338	18412.95	18595.82	WL3 5+41 BLOWOFF



© 2018 GARVER, LLC
 THIS DOCUMENT, ALONG WITH THE
 IDEAS AND DESIGNS CONVEYED
 HEREIN, SHALL BE CONSIDERED
 INSTRUMENTS OF PROFESSIONAL
 SERVICE AND ARE PROPERTY OF
 GARVER, LLC. ANY USE,
 REPRODUCTION, OR DISTRIBUTION
 OF THIS DOCUMENT, ALONG WITH
 THE IDEAS AND DESIGN CONTAINED
 HEREIN, IS PROHIBITED UNLESS
 AUTHORIZED IN WRITING BY
 GARVER, LLC OR EXPLICITLY
 ALLOWED IN THE GOVERNING
 PROFESSIONAL SERVICES
 AGREEMENT FOR THIS WORK.



Digitally Signed 11/29/2018

REV.	DATE	DESCRIPTION	BY



CITY OF WICHITA
 WICHITA, KANSAS
 SIERRA HILLS 2nd ADD.
 PHASE 4 - WATER

Point Table

JOB NO.: 18267013
 DATE: NOV 2018
 DESIGNED BY: MTD
 DRAWN BY: CDJ

BAR IS ONE INCH ON
 ORIGINAL DRAWING
 0 1"
 IF NOT ONE INCH ON THIS SHEET,
 ADJUST SCALES ACCORDINGLY.

DRAWING NUMBER

SHEET
 NUMBER 9 OF 16