

File: L:\2019\19T41019 - Casa Bella Phase 7\Drawings\C3D\WATER\COORDINATE MAP.dwg Last Save: 4/8/2020 9:29 PM Last saved by: Cdjurey
 Last plotted by: Jurey, Caleb D. Plot Date: 4/8/2020 9:31 PM Plotter used: None

Point Table			
Point #	Northing	Easting	Description
1	21154.87	20502.96	BENCHMARK #1
2	21586.96	20750.18	BENCHMARK #2
3	22655.31	22717.05	BENCHMARK #3
100	21109.21	21537.73	BLK 1 CNR
101	21109.22	21527.72	BLK 1 PC
102	20989.47	21407.57	BLK 1 PT
103	20874.44	21407.33	BLK 1 CNR
104	20874.04	21608.60	BLK 1 CNR
105	20816.04	21608.49	BLK 1 CNR
106	20816.44	21407.22	BLK 1 CNR
107	20755.22	21407.09	BLK 1 PC
108	20696.46	21399.41	BLK 1 CNR
109	20695.92	21667.23	BLK 1 CNR
110	20735.73	21821.37	BLK 1 CNR
111	20927.39	21821.63	BLK 1 CNR
112	20994.05	21721.39	BLK 1 CNR
113	20994.29	21537.58	BLK 1 CNR
114	20688.17	21329.13	BLK 2 CNR
115	20755.35	21343.09	BLK 2 PT
116	20989.59	21343.57	BLK 2 PC
117	21173.22	21527.81	BLK 2 PT
118	21173.21	21536.79	BLK 2 CNR
119	21289.06	21536.94	BLK 2 CNR
120	21289.36	21310.73	BLK 2 CNR
121	21106.66	21223.80	BLK 2 CNR
122	20839.38	21223.26	BLK 2 CNR
123	20738.42	21198.18	BLK 2 CNR
124	22151.27	21266.72	BLK 3 CNR
125	22151.32	21224.49	BLK 3 PC
126	21981.87	21032.74	BLK 3 PRC
127	21867.26	20995.58	BLK 3 PT
128	21622.55	20860.39	BLK 3 PC
129	21576.51	20826.99	BLK 3 PT
130	21556.83	20808.64	BLK 3 CNR
131	21462.18	20838.93	BLK 3 PT
132	21177.82	20838.36	BLK 3 CNR
133	21177.53	20982.50	BLK 3 CNR
134	21329.76	21005.92	BLK 3 CNR
135	21644.76	21006.33	BLK 3 CNR
136	22025.38	21216.59	BLK 3 CNR

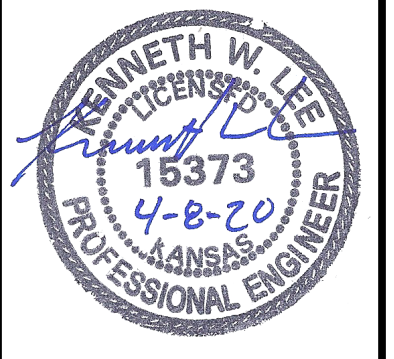
Point Table			
Point #	Northing	Easting	Description
137	22025.33	21266.59	BLK 3 CNR
138	21560.06	20686.27	BLK 4 PC
139	21462.31	20774.93	BLK 4 PT
140	21177.95	20774.36	BLK 4 CNR
141	21178.47	20517.72	BLK 4 CNR
142	21425.63	20518.22	BLK 4 PC
143	21575.45	20525.52	BLK 4 CNR
144	22316.01	20593.56	BLK 5 CNR
145	22409.14	20669.95	BLK 5 PC
146	22471.69	20803.14	BLK 5 PT
147	22469.74	21142.53	BLK 5 CNR
148	22317.74	21141.66	BLK 5 PC
149	22212.98	21150.43	BLK 5 PT
150	22204.89	21151.84	BLK 5 CNR
151	22134.80	21037.47	BLK 5 CNR
152	22144.35	21022.26	BLK 5 PC
153	22059.69	20969.05	BLK 5 PT
154	22050.13	20984.25	BLK 5 CNR
155	21989.68	20969.21	BLK 5 PC
156	21898.21	20939.56	BLK 5 PT
157	21653.49	20804.37	BLK 5 PC
158	21620.15	20780.19	BLK 5 PT
159	21600.47	20761.84	BLK 5 CNR
160	21623.77	20692.37	BLK 5 PT
161	21639.15	20531.62	BLK 5 CNR
162	21782.81	20584.16	BLK 5 PT
163	21883.71	20654.05	BLK 5 PC
164	22215.32	21224.56	BLK 6 PC
165	22214.86	21208.98	BLK 6 CNR
166	22222.95	21207.57	BLK 6 PC
167	22317.41	21199.66	BLK 6 PT
168	22661.28	21201.63	BLK 6 CNR
169	22661.19	21333.58	BLK 6 CNR
170	22215.20	21332.30	BLK 6 CNR
171	22661.91	20356.83	BLK 7 CNR
172	22542.38	20356.83	BLK 7 PC
173	22489.80	20381.70	BLK 7 PT
174	22352.80	20548.72	BLK 7 CNR
175	22445.92	20625.11	BLK 7 PC
176	22529.68	20803.48	BLK 7 PT

Point Table			
Point #	Northing	Easting	Description
177	22527.74	21142.87	BLK 7 CNR
178	22661.33	21143.63	BLK 7 CNR
179	21178.59	20453.72	BLK 8 CNR
180	21425.76	20454.22	BLK 8 PC
181	21581.54	20461.81	BLK 8 CNR
182	21599.75	20271.56	BLK 8 PC
183	21532.20	20197.08	BLK 8 PT
184	21369.23	20196.76	BLK 8 CNR
185	21369.35	20132.76	BLK 8 CNR
186	21532.33	20133.08	BLK 8 PC
187	21664.02	20261.79	BLK 8 CNR
188	21699.85	20265.22	BLK 8 PC
189	21743.97	20242.60	BLK 8 PT
190	21770.67	20196.82	BLK 8 CNR
191	21820.77	20226.04	BLK 8 CNR
192	21794.07	20271.82	BLK 8 PC
193	21694.32	20322.96	BLK 8 PT
194	21659.45	20319.62	BLK 8 CNR
195	21645.25	20467.91	BLK 8 CNR
196	21819.25	20531.55	BLK 8 PT
197	21872.47	20568.41	BLK 8 CNR
198	21913.62	20509.00	BLK 8 CNR
199	21961.30	20542.03	BLK 8 CNR
200	21920.15	20601.44	BLK 8 CNR
201	22266.53	20552.97	BLK 8 PT
202	22403.53	20385.96	BLK 8 CNR
203	22322.59	20319.56	BLK 8 PC
204	22233.80	20275.48	BLK 8 PT
205	22198.96	20267.15	BLK 8 CNR
206	22212.44	20210.74	BLK 8 CNR
207	22247.29	20219.07	BLK 8 PC
208	22359.37	20274.72	BLK 8 PT
209	22440.32	20341.11	BLK 8 CNR
210	22542.38	20292.83	BLK 8 PT
211	22661.96	20292.83	BLK 8 CNR
212	22662.17	20005.36	BLK 8 CNR
213	21161.09	20002.34	BLK 8 CNR
214	21160.87	20164.45	BLK 8 CNR
215	21232.00	20322.46	BLK 8 CNR
216	21178.86	20321.62	BLK 8 CNR

Point Table			
Point #	Northing	Easting	Description
300	21623.39	20633.36	WL 1 STA 0+00 CONNECT TO EXIST
301	21633.75	20525.07	WL 1 STA 1+09 8" MJ TEE
302	21648.33	20372.79	WL 1 STA 2+62 PVI
303	21654.05	20313.08	WL 1 STA 3+22 8" MJ TEE
304	21657.49	20277.09	WL 1 STA 3+58 PC #1
305	21561.84	20142.65	WL 1 STA 5+38 HYDRANT
306	21532.32	20139.08	WL 1 STA 5+68 PT #1
307	21364.59	20138.75	WL 1 STA 7+35 45° BEND
308	21348.43	20122.53	WL 1 STA 7+58 45° BEND
309	21313.48	20122.46	WL 1 STA 7+93 45° BEND
310	21288.72	20147.12	WL 1 STA 8+28 45° BEND
311	21288.65	20182.07	WL 1 STA 8+63 45° BEND
312	21313.31	20206.83	WL 1 STA 8+98 45° BEND
313	21348.26	20206.90	WL 1 STA 9+33 2" BLOWOFF
314	21178.48	20511.72	WL 2 STA -0+20 EXIST SP ANCH VALVE
315	21198.48	20511.76	WL 2 STA 0+00 CONNECT TO EXIST
316	21378.48	20512.12	WL 2 STA 1+80 PVI
317	21403.48	20512.17	WL 2 STA 2+05 HYDRANT
318	21425.65	20512.22	WL 2 STA 2+27 PC #2
319	21468.46	20512.87	WL 2 STA 2+70 45° BEND (VERT.)
320	21473.18	20513.02	WL 2 STA 2+75 45° BEND (VERT.)
321	21493.16	20513.77	WL 2 STA 2+95 45° BEND (VERT.)
322	21497.67	20513.97	WL 2 STA 2+99 45° BEND (VERT.)
323	21575.87	20519.54	WL 2 STA 3+78 PT #2, 1" AIR RELEASE
324	21694.89	20316.98	WL 3 STA 0+41 PC #3
325	21788.89	20268.80	WL 3 STA 1+53 PT #3
326	21817.64	20219.50	WL 3 STA 2+10 45° BEND
327	21843.88	20212.59	WL 3 STA 2+37 45° BEND
328	21861.48	20182.40	WL 3 STA 2+72 45° BEND
329	21852.59	20148.61	WL 3 STA 3+07 45° BEND
330	21822.40	20131.00	WL 3 STA 3+42 45° BEND
331	21788.60	20139.90	WL 3 STA 3+77 45° BEND
332	21770.61	20170.74	WL 3 STA 4+12 2" BLOWOFF



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REV.	DATE	DESCRIPTION	BY



CITY OF WICHITA
 WICHITA, KANSAS
 CASA BELLA
 SECOND ADDITION
 WATER DISTRIBUTION
 SYSTEM

POINT TABLES

JOB NO.: 19T41019
 DATE: APR 2020
 DESIGNED BY: KWL
 DRAWN BY: CDJ

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

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