

File: L:\2020\20141009 - Cedar Creek Phase 2\Drawings\C3D\Water Line\Coordinate Map.dwg Last Save: 4/4/2022 1:17 PM Last saved by: CDJurey  
 Last plotted by: Jurey, Caleb D. Plot Style: --- Plot Scale: 1:2,584.9 Plot Date: 4/18/2022 5:18 PM Plotter Used: None

Point Table			
Point #	Northing	Easting	Description
100	1673234.70	1684505.44	BLK CNR
101	1673294.70	1684504.45	BLK CNR
102	1673367.77	1684519.25	BLK CNR
103	1673362.13	1684262.70	PC
104	1673520.66	1684098.18	PT
105	1673596.60	1684097.03	PC
106	1673737.51	1684162.25	PT
107	1674031.63	1684519.57	PC
108	1674122.13	1684713.54	PT
109	1674183.94	1685044.91	BLK CNR
110	1674309.64	1684983.48	PT
111	1674363.72	1684942.72	PC
112	1674449.74	1684898.64	BLK CNR
113	1674444.45	1684872.33	PC
114	1674434.14	1684776.07	PT
115	1674432.86	1684691.17	PC
116	1674382.51	1684554.06	PT
117	1674174.31	1684301.11	PC
118	1674114.80	1684211.64	PT
119	1674098.80	1684181.30	BLK CNR
120	1674150.10	1684154.25	BLK CNR
121	1674166.10	1684184.59	PC
122	1674219.09	1684264.25	PT
123	1674427.29	1684517.20	PC
124	1674490.85	1684690.30	PT
125	1674492.13	1684775.19	PC
126	1674501.31	1684860.90	PT
127	1674506.60	1684887.21	BLK CNR
128	1674529.19	1684885.96	PT
129	1674790.26	1684882.02	PC
130	1674879.59	1684689.04	PT
131	1674469.09	1684190.33	PC
132	1674546.29	1684126.77	BLK CNR
133	1674554.64	1684119.90	PC
134	1674665.40	1684079.13	PT
135	1674751.81	1684077.68	PC
136	1674908.79	1684150.19	PT
137	1674917.69	1684161.00	BLK CNR
138	1674960.15	1684126.04	PC
139	1675125.44	1684070.14	BLK CNR
140	1675130.62	1684039.39	PC
141	1675135.00	1683981.78	PT
142	1675134.25	1683931.79	BLK CNR
143	1673225.74	1683960.59	PROP CNR
144	1673425.77	1684518.30	BLK CNR
145	1673420.12	1684261.42	PC
146	1673521.54	1684156.17	PT
147	1673597.48	1684155.02	PC
148	1673692.72	1684199.11	PT
149	1673986.85	1684556.44	PC

Point Table			
Point #	Northing	Easting	Description
150	1674065.11	1684724.17	PT
151	1674126.93	1685055.54	BLK CNR
152	1673875.87	1685060.84	PC
153	1673774.38	1684962.49	PT
154	1673770.79	1684744.65	PC
155	1673535.01	1684516.50	PT
156	1673236.02	1684585.43	BLK CNR
157	1673536.06	1684580.49	PC
158	1673706.80	1684745.70	PT
159	1673710.39	1684963.55	PC
160	1673876.84	1685124.83	PT
161	1674094.68	1685121.54	PC
162	1674137.70	1685118.74	BLK CNR
163	1674140.29	1685132.62	PC
164	1674146.09	1685190.21	PT
165	1674147.44	1685271.82	BLK CNR
166	1673584.58	1685279.99	PROP CNR
167	1673575.55	1684731.76	PROP CNR
168	1673458.41	1684725.07	PROP CNR
169	1673238.50	1684736.01	PROP CNR
170	1674948.67	1684836.94	BLK CNR
171	1674924.37	1684652.18	PT
172	1674550.73	1684198.25	BLK CNR
173	1674591.50	1684164.68	PC
174	1674666.37	1684137.12	PT
175	1674752.79	1684135.67	PC
176	1674864.01	1684187.05	PT
177	1675174.27	1684563.97	PC
178	1675224.61	1684701.09	PT
179	1675227.24	1684875.42	BLK CNR
180	1675043.36	1684878.20	PC
181	1674979.87	1684858.74	PT
182	1675285.24	1684874.55	BLK CNR
183	1675282.60	1684700.21	PC
184	1675219.05	1684527.11	PT
185	1674954.55	1684205.78	BLK CNR
186	1674997.01	1684170.82	PC
187	1675261.64	1684196.50	PT
188	1675503.05	1684489.77	PC
189	1675552.70	1684624.49	PT
190	1675554.94	1684752.17	PC
191	1675438.74	1684872.23	PT
192	1675198.24	1683930.82	BLK CNR
193	1675198.99	1683980.82	PC
194	1675193.73	1684050.02	PT
195	1675188.55	1684080.77	BLK CNR
196	1675306.42	1684159.64	PT
197	1675505.88	1684401.95	BLK CNR
198	1675585.24	1684336.63	PC
199	1675629.33	1684241.08	PT

Point Table			
Point #	Northing	Easting	Description
200	1675627.58	1684141.83	BLK CNR
201	1675685.57	1684140.81	BLK CNR
202	1675687.32	1684240.06	PC
203	1675622.10	1684381.41	PT
204	1675542.74	1684446.74	BLK CNR
205	1675547.83	1684452.91	PC
206	1675610.69	1684623.47	PT
207	1675612.93	1684751.15	PC
208	1675593.50	1684834.70	BLK CNR
209	1675604.17	1684842.64	PC
210	1675702.58	1684874.52	PT
211	1675842.46	1684872.58	BLK CNR
212	1675825.74	1683921.35	PROP CNR
213	1674196.68	1685107.74	BLK CNR
214	1674348.16	1685034.59	PT
215	1674402.24	1684993.83	PC
216	1674530.16	1684949.95	PT
217	1674791.23	1684946.01	PC
218	1674921.24	1684888.52	BLK CNR
219	1674946.64	1684906.28	PC
220	1675044.24	1684936.19	PT
221	1675439.62	1684930.22	PC
222	1675558.85	1684881.21	BLK CNR
223	1675569.52	1684889.16	PC
224	1675703.38	1684932.51	PT
225	1675843.47	1684930.58	BLK CNR
226	1675849.04	1685247.09	PROP CNR
227	1674207.43	1685270.94	BLK CNR
228	1674206.09	1685189.22	PC
229	1674199.27	1685121.62	PT
300	1674318.62	1684984.22	WL 1 0+00 CONNECT TO EXIST. 8" WL
301	1674367.33	1684947.51	WL 1 0+61 P.C. CURVE #1-1
302	1674501.41	1684893.79	WL 1 2+07 MJ TEE
303	1674837.66	1684877.86	WL 1 5+44 MJ 22.5' BEND
304	1674495.05	1684862.16	WL 2 0+32 PVI
305	1674486.69	1684792.19	WL 2 1+02 FH ASS'Y
306	1674486.13	1684775.28	WL 2 1+19 P.T. CURVE #2-1
307	1674484.85	1684690.39	WL 2 2+04 P.C. CURVE #2-2
308	1674422.66	1684521.01	WL 2 3+88 P.T. CURVE #2-2
309	1674288.25	1684357.72	WL 2 6+00 PVI
310	1674160.79	1684187.39	WL 2 8+13 FH ASS'Y
311	1674143.12	1684153.87	WL 2 8+51 MJ 45' BEND
312	1674153.00	1684121.93	WL 2 8+84 MJ 45' BEND
313	1674131.55	1684081.24	WL 2 9+30 MJ 45' BEND
314	1674214.45	1684268.06	WL 2 7+16 P.C. CURVE #2-3
315	1674099.62	1684071.36	WL 2 9+63 MJ 45' BEND
316	1674058.93	1684092.81	WL 2 10+09 MJ 45' BEND
317	1674049.04	1684124.74	WL 2 10+43 MJ 45' BEND
318	1674063.82	1684152.77	WL 2 10+65 2" BLOWOFF ASS'Y
319	1674529.28	1684891.96	WL 1 2+35 P.T. CURVE CURVE #1-1

Point Table			
Point #	Northing	Easting	Description
320	1674790.35	1684888.02	WL 1 4+96 MJ 22.5' BEND
321	1674793.76	1684887.28	WL 1 4+99 MJ 45' BEND
322	1674816.25	1684882.46	WL 1 5+22 MJ 45' BEND
323	1674819.71	1684881.71	WL 1 5+26 MJ 45' BEND
324	1674902.36	1684811.89	WL 1 6+38 MJ GATE VALVE
325	1674903.75	1684809.74	WL 1 6+41 MJ 22.5' BEND
326	1674912.47	1684762.14	WL 1 6+89 MJ 22.5' BEND
327	1674896.54	1684700.19	WL 1 7+53 MJ 22.5' BEND
328	1674884.22	1684685.23	WL 1 7+73 PVI
329	1674832.74	1684622.69	WL 1 8+54 FH ASS'Y
330	1674628.79	1684374.91	WL 1 11+75 PVI
331	1674521.34	1684244.37	WL 1 13+44 FH ASS'Y
332	1674473.72	1684186.51	WL 1 14+19 MJ 22.5' BEND
333	1674463.89	1684154.30	WL 1 14+52 MJ 45' BEND
334	1674479.73	1684124.58	WL 1 14+86 MJ 45' BEND
335	1674511.94	1684114.75	WL 1 15+20 MJ 45' BEND
336	1674541.66	1684130.59	WL 1 15+53 MJ 22.5' BEND
337	1674545.47	1684135.22	WL 1 15+59 MJ 90' BEND
338	1674945.23	1684841.85	WL 3 0+52 FH ASS'Y
339	1675022.23	1684883.75	WL 3 1+40 MJ 22.5' BEND
340	1675087.69	1684883.53	WL 3 2+05 MJ 45' BEND
341	1675090.45	1684883.49	WL 3 2+08 MJ 45' BEND
342	1675110.45	1684883.18	WL 3 2+28 MJ 45' BEND
343	1675113.26	1684883.14	WL 3 2+31 MJ 45' BEND
344	1675189.98	1684881.98	WL 3 3+07 BLOWOFF ASS'Y
345	1674796.70	1684886.65	WL 1 5+02 MJ 45' BEND
346	1674877.47	1684850.38	WL 1 5+92 MJ 22.5' BEND
347	1674553.79	1684128.37	WL 1 15+70 2" BLOWOFF ASS'Y
348	1674976.43	1684863.65	WL 3 0+90 MJ 11.25' BEND
349	1675043.45	1684884.20	WL 3 1+61 HORIZ. DEFLECTION
350	1674795.25	1684577.14	WL 1 9+13 PVI



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REV.	DATE	DESCRIPTION	BY



CITY OF WICHITA  
 WICHITA, KANSAS  
 CEDAR CREEK ADD,  
 PHASE 2 - WATER LINE

Point Tables	
JOB NO.:	20T41009
DATE:	APR 2022
DESIGNED BY:	CMB
DRAWN BY:	MCP
BAR IS ONE INCH ON ORIGINAL DRAWING	
0 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.	
DRAWING NUMBER	
SHEET NUMBER <b>10</b> OF <b>17</b>	