

File: L:\2018\18266039 - Cedar Creek Phase 1\Drawings\C3\Drainage\Coordinate Map.dwg Last Save: 5/17/2019 2:08 PM Last saved by: CDJurey  
 Last plotted by: Jurey, Caleb D. Plot Style: --- Plot Scale: 1:2.5849 Plot Date: 5/20/2019 4:58 PM Plotter used: None

Point Table			
Point #	Northing	Easting	Description
2194	1674716.43	1685181.06	POND PT
2195	1674691.26	1685181.03	POND PC
2196	1674676.13	1685180.77	POND MID RAD
2197	1674661.02	1685180.04	POND PT
2198	1674576.14	1685174.60	POND PC
2199	1674530.24	1685172.70	POND MID RAD
2200	1674484.29	1685172.87	POND PT
2201	1674379.29	1685175.62	POND PC
2202	1674363.83	1685175.78	POND MID RAD
2203	1674348.37	1685175.44	POND PT
2204	1674291.20	1685173.36	POND PC
2205	1674291.00	1685173.16	POND MID RAD
2206	1674291.08	1685172.89	POND PT
2207	1674322.70	1685149.97	POND PC
2208	1674325.76	1685147.77	POND MID RAD
2209	1674328.83	1685145.60	POND PT
2210	1674355.99	1685126.55	POND PC
2211	1674356.57	1685126.27	POND MID RAD
2212	1674357.21	1685126.19	POND PT
2213	1674359.92	1685126.29	POND PC
2214	1674367.16	1685121.34	POND MID RAD
2215	1674377.64	1685120.31	POND PT
2216	1674408.89	1685121.16	POND PI
2217	1674421.01	1685120.36	POND PC
2218	1674434.80	1685119.85	POND MID RAD
2219	1674448.59	1685120.16	POND PT
2220	1674520.68	1685123.95	POND PC
2221	1674538.84	1685124.28	POND MID RAD
2222	1674556.98	1685123.39	POND PT
2223	1674634.52	1685116.93	POND PC
2224	1674642.39	1685116.41	POND MID RAD
2225	1674650.28	1685116.16	POND PT
2226	1674681.54	1685097.68	POND PC
2227	1674721.55	1685112.16	POND MID RAD
2228	1674741.89	1685149.52	POND PT
2229	1674742.46	1685170.03	POND PI
2230	1674740.40	1685181.21	POND PC
2231	1674731.36	1685194.11	POND MID RAD
2232	1674716.41	1685199.06	POND PT
2233	1674691.24	1685199.03	POND PC
2234	1674675.55	1685198.76	POND MID RAD
2235	1674659.87	1685198.00	POND PT
2236	1674574.99	1685192.56	POND PC
2237	1674529.90	1685190.69	POND MID RAD
2238	1674484.77	1685190.86	POND PT
2239	1674379.76	1685193.62	POND PC
2240	1674363.73	1685193.78	POND MID RAD
2241	1674347.70	1685193.43	POND PT
2242	1674290.14	1685191.34	POND PC
2243	1674273.75	1685178.31	POND MID RAD

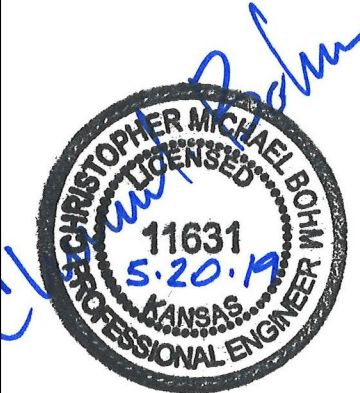
Point Table			
Point #	Northing	Easting	Description
2244	1674280.34	1685158.44	POND PT
2245	1674312.14	1685135.39	POND PC
2246	1674332.07	1685121.34	POND MID RAD
2247	1674345.65	1685111.81	POND PCC
2248	1674351.47	1685109.01	POND MID RAD
2249	1674357.89	1685108.20	POND PRC
2250	1674369.63	1685108.23	POND MID RAD
2251	1674378.63	1685107.35	POND PT
2252	1674407.01	1685103.25	POND PI
2253	1674419.82	1685102.40	POND PC
2254	1674434.67	1685101.85	POND MID RAD
2255	1674449.53	1685102.19	POND PT
2256	1674521.63	1685105.97	POND PC
2257	1674538.57	1685106.29	POND MID RAD
2258	1674555.49	1685105.45	POND PT
2259	1674633.03	1685098.99	POND PC
2260	1674641.51	1685098.43	POND MID RAD
2261	1674650.01	1685098.16	POND PC
2262	1674760.20	1685138.87	POND WEIR TOP
2263	1674762.29	1685154.79	POND WEIR BOTTOM
2264	1674742.30	1685155.61	POND WEIR BOTTOM
2265	1674742.49	1685165.61	POND WEIR BOTTOM
2266	1674762.69	1685164.79	POND WEIR BOTTOM
2267	1674760.78	1685180.88	POND WEIR TOP
2268	1674812.45	1685157.75	OUTFLOW
2269	1674862.39	1685160.21	OUTFLOW
2270	1674912.33	1685162.66	OUTFLOW
2271	1674962.27	1685165.12	OUTFLOW
2272	1675012.21	1685167.58	OUTFLOW
2273	1675062.15	1685170.03	OUTFLOW
2274	1675112.09	1685172.49	OUTFLOW
2275	1675162.03	1685174.95	OUTFLOW
2276	1675211.97	1685177.40	OUTFLOW
2277	1675261.90	1685179.86	OUTFLOW
2278	1675311.84	1685182.32	OUTFLOW
2279	1675361.78	1685184.78	OUTFLOW
2280	1675411.72	1685187.23	OUTFLOW
2281	1675461.66	1685189.69	OUTFLOW
2282	1675511.60	1685192.15	OUTFLOW
2283	1675561.54	1685194.60	OUTFLOW
2284	1675611.48	1685197.06	OUTFLOW
2285	1675661.42	1685199.52	OUTFLOW
2286	1675698.37	1685201.34	OUTFLOW
7000	1674283.71	1685182.77	SWS 1 0+00 48" FES
7001	1674234.67	1685245.55	SWS 1 0+79 RC MH 6x4
7002	1674193.18	1685246.15	SWS 1 1+21 TYPE 1A 5x3 (FACE)
7003	1674160.84	1685246.62	SWS 1 1+53 TYPE 1A 5x3 (FACE)
7004	1673926.39	1685250.03	SWS 1 3+87 RC MH 6x5 W GRATE
7005	1673594.15	1685254.85	SWS 1 7+20 RC MH 5x3 W GRATE
7006	1673590.37	1685024.47	SWS 1 9+50 BACKYARD 4'

Point Table			
Point #	Northing	Easting	Description
7007	1673585.40	1684722.30	SWS 1 12+52 BACKYARD 4'
7008	1673469.20	1684715.70	SWS 1 13+69 BACKYARD 4'
7009	1673323.28	1684721.78	SWS 1 15+15 BACKYARD 4'
7010	1673924.38	1685111.28	SWS 1A 1+38 TYPE 1A 10x3 (FACE)
7011	1673923.80	1685072.94	SWS 1A 1+77 TYPE 1A 10x3 (FACE)
7012	1673923.25	1685036.76	SWS 1A 2+13 BACKYARD 5'
7013	1673920.52	1684855.79	SWS 1A 3+94 BACKYARD 5'
7014	1673917.53	1684657.90	SWS 1A 5+92 BACKYARD 5'
7015	1673739.51	1684441.63	SWS 1A 8+72 BACKYARD 5'
7016	1673656.40	1684340.65	SWS 1A 10+03 BACKYARD 5'
7017	1673559.92	1684342.11	SWS 1A 10+99 BACKYARD 6'
7018	1673555.55	1684142.83	SWS 1A 12+98 TYPE 1A 10x3 (FACE)
7019	1673554.82	1684110.49	SWS 1A 13+31 TYPE 1A 10x3 (FACE)
7020	1673552.08	1683985.67	SWS 1A 14+56 BACKYARD 4'
7021	1673328.21	1683989.05	SWS 1A 16+80 BACKYARD 4'
7022	1674348.16	1685110.32	SWS 2 0+00 36" FES
7023	1674313.98	1685042.68	SWS 2 0+75 TYPE 1A 5x3 (FACE)
7024	1674295.40	1685008.98	SWS 2 1+14 TYPE 1A 5x3 (FACE)
7025	1674317.42	1684992.37	SWS 2 1+16 STUB RT 30'
7026	1674289.80	1684821.00	SWS 2 3+03 BACKYARD 4'
7027	1674286.89	1684628.28	SWS 2 4+96 BACKYARD 4'
7028	1674158.13	1684471.85	SWS 2 6+99 BACKYARD 4'
7029	1674052.99	1684344.12	SWS 2 8+64 BACKYARD 4'
7030	1673938.20	1684204.66	SWS 2 10+45 BACKYARD 4'
7031	1673896.79	1683980.62	SWS 2 12+73 BACKYARD 4'

Note:  
 Coordinates shown on Plan & Profile  
 Sheets for Curb Inlets are to the Center of  
 the Structure. Coordinates shown on this  
 Sheet for Curb Inlets are to the Center of  
 the Inside Face of the Inlet Opening.



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REV.	DATE	DESCRIPTION	BY



CITY OF WICHITA  
 WICHITA, KANSAS  
 CEDAR CREEK ADD.,  
 PHASE 1

Point Tables
JOB NO.: 18266039 DATE: March 2019 DESIGNED BY: CMB 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 <b>320</b> OF <b>39</b>