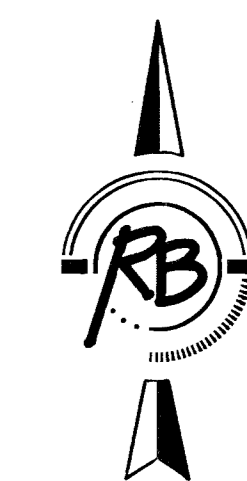


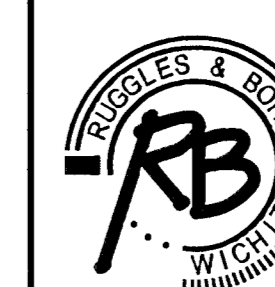
1	N 19190.7408	E 20175.4390	Block Corner
2	N 19190.0883	E 20265.4390	Block Corner
3	N 19250.2073	E 20175.4389	PC
4	N 19288.2415	E 20201.4389	PT
5	N 19362.1348	E 20201.4389	PC
6	N 19401.2231	E 20206.3827	Block Corner
7	N 19362.1348	E 20265.4389	PC
8	N 19415.3242	E 20282.1507	PT
9	N 19458.7583	E 20234.4138	Block Corner
10	N 19587.6937	E 20324.3096	PC
11	N 19626.5848	E 20336.5290	PC
12	N 19551.0902	E 20376.8090	PC
13	N 19598.1047	E 20397.4200	Block Corner
14	N 19598.2512	E 20433.7425	PC
15	N 19563.9677	E 20494.7985	PT
16	N 19593.9611	E 20544.4412	PT
17	N 19656.2507	E 20433.5085	PC
18	N 19656.1177	E 20400.5290	Block Corner
19	N 19959.8315	E 20336.5290	PC
20	N 19959.8315	E 20400.5290	PC
21	N 20027.8315	E 20468.5290	PT
22	N 20091.8315	E 20468.5290	PT
23	N 20027.8315	E 20630.5290	Block Corner
24	N 20028.6929	E 20688.5290	Block Corner
25	N 19943.0442	E 20630.5290	PC
26	N 19876.2379	E 20649.1754	PT
27	N 19943.0442	E 20688.5290	PC
28	N 19906.2748	E 20698.7918	PT
29	N 19772.9510	E 20711.7037	Block Corner
30	N 19802.9879	E 20761.3200	Block Corner
31	N 20091.8315	E 20673.4738	PC
32	N 20159.8315	E 20741.4738	PT
33	N 20159.8315	E 20805.4738	PT
34	N 20289.8799	E 20764.1518	PT
35	N 20260.6243	E 20821.0737	Block Corner
36	N 20254.9575	E 20862.8740	Block Corner
37	N 20346.1966	E 20797.1136	PT
38	N 20318.9575	E 20862.8746	PC
39	N 20318.9575	E 21045.4738	Block Corner
40	N 20254.9575	E 21045.4738	Block Corner
41	N 20254.9575	E 21103.4738	Block Corner
42	N 20318.9575	E 21103.4738	Block Corner
43	N 20001.3118	E 21045.4738	PC
44	N 20001.3118	E 21103.4738	PC
45	N 19957.5185	E 21030.3589	PT
46	N 19910.4763	E 21066.0703	PT
47	N 19366.9681	E 20764.6719	PT
48	N 19416.5844	E 20734.6349	PT
49	N 19440.6057	E 20637.0960	PC
50	N 19368.2050	E 20629.0575	Block Corner
51	N 19345.9336	E 20606.6093	Block Corner
52	N 19387.1077	E 20565.7597	Block Corner
53	N 19409.3791	E 20588.2079	Block Corner

54	N 20149.965	E 20256.210	OUTLET
55	N 20023.395	E 20368.828	INLET
56	N 20006.916	E 20389.030	MH
57	N 20001.876	E 20401.545	MH
58	N 19773.828	E 20389.030	MH
59	N 19773.830	E 20515.529	MH
60	N 19640.068	E 20389.030	MH
61	N 19538.845	E 20523.571	INLET
62	N 19555.734	E 20551.525	INLET
63	N 19350.079	E 20390.440	MH
64	N 19197.181	E 20390.440	MH
65	N 19195.050	E 20684.345	MH
66	N 20269.470	E 20663.701	OUTLET
67	N 20239.782	E 20757.622	INLET
68	N 20230.902	E 20795.536	INLET
69	N 20059.574	E 20740.927	INLET
70	N 19943.925	E 20810.388	MH
71	N 20033.625	E 20924.550	MH
72	N 19693.621	E 20961.918	MH
73	N 19852.184	E 21223.838	MH
74	N 19580.590	E 21033.318	INLET
75	N 19566.054	E 21072.372	INLET
76	N 19461.116	E 21135.900	MH
77	N 19585.407	E 21341.208	MH



SCALE 1" = 100'  
IRON = •

SAWMILL CREEK ADDITION  
KEY MAP  
WICHITA, KANSAS



Ruggles & Bohm, P.A.  
Engineering, Surveying, Land Planning

924 North Main (316) 264-8008  
Wichita, Kansas 67203 (316) 264-4621 fax  
www.rbkansas.com E-mail: info@rbkansas.com

DRAWING FILE  
Paving {KEY MAP}

PROJECT NUMBER  
472-83624

DESIGN	CMB	SHEET 15 OF 40
DRAWN	EJG	
REVIEW		
UTILITY		
DATE	Nov. 28, 2002	