

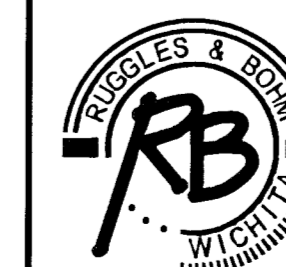
1	N 20026.6912	E 20688.5291	PC
2	N 20089.8298	E 20673.4739	PC
3	N 20157.8298	E 20805.4739	PT
4	N 20157.8298	E 20741.4739	PT
5	N 20287.8783	E 20764.1519	Block Corner
6	N 20258.6226	E 20821.0738	Block Corner
7	N 20252.9558	E 20862.8741	PC
8	N 20344.1949	E 20797.1137	PT
9	N 20316.9558	E 20862.8747	PC
10	N 19908.4747	E 21066.0704	PC
11	N 19955.5168	E 21030.3590	PC
12	N 19999.3101	E 21045.4739	PC
13	N 19999.3101	E 21103.4739	PC
14	N 20252.9558	E 21045.4739	Block Corner
15	N 20252.9558	E 21103.4739	Block Corner
16	N 20252.9558	E 21275.4739	PT
17	N 20184.9558	E 21343.4739	PC
18	N 20067.1330	E 21343.4739	PT
19	N 19975.6397	E 21380.3268	Block Corner
20	N 19883.9936	E 21352.8052	PC
21	N 19828.8279	E 21352.8052	PT
22	N 19768.0907	E 21318.5746	PC
23	N 19718.4744	E 21348.6116	PC
24	N 19828.8279	E 21410.8052	PT
25	N 19883.9936	E 21410.8052	PC
26	N 19943.6863	E 21428.7311	Block Corner
27	N 19935.1330	E 21475.4739	PC
28	N 19935.1330	E 21558.5818	Block Corner
29	N 19999.1330	E 21557.1693	Block Corner
30	N 19999.1330	E 21475.4739	PC
31	N 20067.1330	E 21407.4739	PT
32	N 20184.9558	E 21407.4739	PC
33	N 20268.6677	E 21377.5342	Block Corner
34	N 20316.9558	E 21045.4739	Block Corner
36	N 20345.1455	E 21401.0236	PC
37	N 20345.1455	E 21343.0236	PC
39	N 20304.3358	E 21331.7981	Block Corner
40	N 20316.9558	E 21275.4739	PT
41	N 20316.9558	E 21103.4739	Block Corner
42	N 20448.1285	E 21103.4739	PC
43	N 20448.1285	E 21045.4739	PC
44	N 20490.2069	E 21050.4900	PT
45	N 20476.5726	E 21106.8647	PT
46	N 20616.0007	E 21140.5857	PC
47	N 20629.6350	E 21084.2110	PC
48	N 20670.3104	E 21209.5961	PT
49	N 20728.3104	E 21209.5961	PT
50	N 20670.3104	E 21542.3571	Block Corner
51	N 20728.3104	E 21541.0771	Block Corner

52	N 20472.2335	E 20848.8611	OUTLET
53	N 20414.9558	E 20920.4739	MH
54	N 20414.9558	E 21057.1339	INLET
55	N 20414.9558	E 21091.8139	INLET
56	N 20414.9558	E 21228.4739	MH
57	N 20305.2958	E 21228.4739	INLET
58	N 20264.6158	E 21228.4739	INLET
59	N 20197.7517	E 21228.4739	MH
60	N 19988.0244	E 21228.4739	MH
61	N 19991.0915	E 21382.1938	INLET
62	N 20016.8015	E 21413.7322	INLET
63	N 20342.4253	E 20724.8597	INLET
64	N 20371.1941	E 20753.6285	INLET



SCALE 1" = 100'
IRON = •

SAWMILL CREEK ADDITION
KEY MAP
WICHITA, KANSAS



Ruggles & Bohm, P.A.
Engineering, Surveying, Land Planning
924 North Main (316) 284-8008
Wichita, Kansas 67203 (316) 284-4621 fax
www.rbkansas.com E-mail: info@rbkansas.com

DRAWING FILE
Paving {KEY MAP}

PROJECT NUMBER
472-84123

DESIGN AML
DRAWN AML
REVIEW
UTILITY
DATE Jan. 17, 2005

SHEET 20
OF 38