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2/22/2011
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SURV. - PLOT CADD DES. - DR. - TR. - CKD. - APP.

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	472 84614	-	135	534

SCHEDULE OF INLETS AND MANHOLES																		
STATION	SIDE	STRUCTURE TYPE				SEWER DATA			ELEV. TOP @	STORM SEWER LIN. FT.								
		MAN-HOLE	GRATE INLET	TYPE 12 INLET	TYPE 1 INLET	MISC.	OUTFLOW PIPE			18"	24"	30"	36"	42"	48"	54"	60"	
							SIZE	ELEV.										GRADE
NORTH FRONTAGE ROAD																		
1	660+24.90	Lt.				18" HW	18"	1314.3	0.32%									
2	661+05.25	Lt.		1			18"	1314.56	0.32%	1325.43	80.71							
3	662+39.79	Lt.		1			18"	1314.99	0.32%	1326.76	133.62							
4	664+45.38	Lt.		1			18"	1315.64	0.32%	1329.14	204.59							
5	2667+19.75	Lt.	1S			Slack	18"			1332.42	O.F.							
6	666+35.55	Lt.		1			18"	1327.40	0.32%	1331.39	86.86							
7	2668+35.59	Lt.		1			18"	1329.75	0.32%	1333.75	115.84							
8	2669+83.10	Lt.	1S			Slack	54"	1315.00		1336.00								
9	2670+96.89	Lt.			1		54"	1315.13	0.10%	1335.36						115.88		
10	2673+32.89	Lt.			1		54"	1315.87	0.10%	1329.24						234.00		
11	2675+66.55	Lt.			1		48"	1316.10	0.10%	1322.95						234.86		
12	2676+63.00	Lt.			1		48"	1316.20	0.10%	1322.23						96.60		
13	2678+69.02	Lt.			1		48"	1316.41	0.10%	1324.90						206.02		
14	2679+13.72	Lt.	1				48"	1316.45	0.10%	1325.40						48.68		
15	2688+15.85	Lt.	1			Slack	30"	1317.71		1331.25								
16	2686+63.11	Lt.			1		30"	1317.96	0.16%	1331.32						152.81		
17	2683+90.50	Lt.			1		30"	1318.40	0.16%	1326.31						272.87		
18	2681+97.00	Lt.			1		30"	1318.71	0.16%	1323.33						193.50		
19	2681+00.48	Lt.			1		30"	1318.86	0.16%	1323.86						96.52		
20	2688+60.11	Lt.			1		24"	1321.96	0.21%	1330.83						44.47		
21	2690+59.11	Lt.			1		24"	1322.38	0.21%	1329.44						199.00		
22	2694+10.00	Lt.			1		18"	1323.50	0.32%	1327.51	350.81							
23	2695+87.11	Lt.			1		18"	1324.07	0.32%	1328.22	177.19							
24	2697+47.73	Lt.			1		18"	1324.58	0.32%	1329.34	161.79							
25	2720+28.37	Lt.				30" HW	30"	1296.3										
26	2719+46.66	Lt.			1		30"	1297.1	0.96%	1304.51						84.95		
27	2717+45.00	Lt.			1		30"	1299.1	0.96%	1303.55						201.75		
28	2715+19.63	Lt.			1		24"	1300.0	0.21%	1304.93						225.29		
29	2712+79.64	Lt.			1			1300.5	0.21%	1309.16						239.98		
30	2710+44.04	Lt.			1		24"	1302.9	1.00%	1313.87						234.34		
31	2708+04.14	Lt.			1		24"	1305.3	1.00%	1318.67						239.90		
32	2706+24.19	Lt.			1		18"	1309.4	2.00%	1322.27	179.96							
33	2704+84.22	Lt.			1		18"	1312.6	2.32%	1325.07	139.97							
34	2703+24.21	Lt.			1		18"	1316.3	2.32%	1327.99	160.02							
35	2701+84.17	Lt.			1		18"	1320.0	2.32%	1329.82	160.03							
36	2721+40.54	Lt.				18" HW	18"	1296.3			O.F.							
37	2721+94.35	Lt.			1		18"	1300.74	0.32%	1306.24	58.83							
38	2723+51.62	Lt.			1		18"	1301.84	0.32%	1307.34	157.28							
39	2724+79.62	Lt.			1		18"	1302.74	0.32%	1308.24	128.00							
40	2727+69.59	Lt.				18" HW	18"	1296.80	0.32%		O.F.							
41	2726+94.07	Lt.			1		18"	1299.1	0.32%	1309.69	88.06							
42	2729+29.61	Rt.				42" HW	42"	1296.13										O.F.
43	2730+05.12	Rt.	1				42"	1296.22	0.12%	1315.90								75.51
44	2731+45.36	Rt.	1				42"	1298.41	0.12%	1305.40								159.33
45	2730+05.20	Lt.			1		18"	1300.37	0.32%	1308.26	46.22							
46	2731+31.31	Lt.			1		18"	1300.77	0.32%	1306.27	125.80							
47	2733+96.52	Lt.			1		18"	1299.38	0.32%	1304.70	O.F.							
48	2735+32.00	Lt.			1		18"	1299.81	0.32%	1303.81	135.47							
49	2736+65.00	Lt.			1		18"	1300.24	0.32%	1304.89	133.00							
50	2738+11.89	Lt.			1		18"	1300.71	0.32%	1307.27	147.35							
51	2740+39.00	Lt.			1			1301.43	0.32%	1309.63	227.12							
52	2748+95.33	Lt.	1S			Slack	18"	1308.00	0.32%	1314.96								
53	2748+39.00	Lt.			1		18"	1308.18	0.32%	1314.51	56.50							
54	2746+39.00	Lt.			1		18"	1308.82	0.32%	1313.29	200.00							
55	2744+11.88	Lt.			1		18"	1309.54	0.32%	1311.90	227.12							
56	2442+39.00	Lt.			1		18"	1310.10	0.32%	1310.85	172.88							
57	2750+39.00	Lt.			1		18"	1308.46	0.32%	1315.73	143.73							
58	2752+40.10	Lt.			1		18"	1309.10	0.32%	1316.95	200.06							
59	2754+45.66	Lt.			1		18"	1309.75	0.32%	1318.21	201.98							
60	2756+41.66	Lt.			1		18"	1310.39	0.32%	1319.40	200.21							

SCHEDULE OF INLETS AND MANHOLES																			
STATION	SIDE	STRUCTURE TYPE				SEWER DATA			ELEV. TOP @	STORM SEWER LIN. FT.									
		MAN-HOLE	GRATE INLET	TYPE 12 INLET	TYPE 1 INLET	MISC.	OUTFLOW PIPE			18"	24"	30"	36"	42"	48"	54"	60"		
							SIZE	ELEV.										GRADE	
NORTH 143RD																			
61	47+74.91	Rt.					1	48"	1318.95		1323.95								O.F.
62	46+58.00	Rt.					1	48"	1320.40		1326.40								114.22
63	46+58.00	Lt.					1	24"	1322.67	0.21%	1326.08			130.65					
64	43+28.12	Rt.					1	42"	1327.90		1332.60								331.95
65	43+28.12	Lt.					1	36"	1328.50	0.12%	1332.25								80.83
66	39+72.53	Rt.					1	30"	1328.97	0.16%	1334.57								355.59
67	39+72.53	Lt.					1	30"	1329.57	0.16%	1334.57								63.65
NORTH 159TH																			
68	47+81.54	Rt.					1	36"	1299.58	0.12%	1301.31								O.F.
69	47+81.54	Lt.					1	24"	1300.65	0.21%	1302.57								118.65
70	45+21.88	Rt.					1	36"	1299.40	0.12%	1302.43								261.28
71	45+21.88	Lt.					1	24"	1300.93	0.21%	1303.55								118.15
72	40+77.53	Rt.					1	30"	1300.18	0.16%	1303.80								176.23
73	40+77.53	Rt.					1	24"	1301.26	0.21%	1305.40								278.10
74	40+77.54	Lt.					1	24"	1301.40	0.21%	1305.40								64.65

CITY OF WICHITA
EAST KELLOGG
SCHEDULE INLETS AND MANHOLES