

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	472 84614	.	133	534

SCHEDULE OF INLETS AND MANHOLES																			
STATION	SIDE	STRUCTURE TYPE					SEWER DATA			ELEV.	STORM SEWER LIN. FT.								
		MAN-HOLE	GRATE INLET	TYPE 12 INLET	TYPE 1 INLET	MISC.	OUTFLOW PIPE				TOP	18"	24"	30"	36"	42"	48"	54"	60"
							SIZE	FL ELEV.	GRADE										
MAINLINE																			
151	699+87.83	Rt.	1				42"	1321.79	0.21%	1333.71								100.00	
152	699+87.62	Lt.		1			18"	1328.93	0.32%	1332.43	75.00								
153	699+87.75	Rt.		1			18"	1328.93	0.32%	1332.43	62.60								
154	697+90.07	Rt.	1				42"	1322.20	0.21%	1333.59						197.49			
155	697+90.06	Lt.		1			18"	1328.79	0.32%	1332.29	75.12								
156	697+91.02	Rt.		1			18"	1328.79	0.32%	1332.29	63.12								
157	696+90.05	Rt.	1				42"	1322.41	0.21%	1332.99						99.98			
158	696+90.05	Lt.		1			18"	1328.16	0.32%	1331.66	76.61								
159	696+90.60	Rt.		1			18"	1328.17	0.32%	1331.67	64.19								
160	695+90.04	Rt.	1				42"	1322.62	0.21%	1332.04						99.97			
161	695+89.78	Lt.		1			18"	1327.15	0.32%	1330.65	79.90								
162	695+90.16	Rt.		1			18"	1327.17	0.32%	1330.67	65.86								
163	694+90.01	Rt.	1				42"	1322.83	0.21%	1331.00						100.02			
164	694+89.91	Lt.		1			18"	1326.01	0.32%	1329.51	84.86								
165	694+89.95	Rt.		1			18"	1326.10	0.32%	1329.60	68.19								
166	693+90.01	Rt.	1				42"	1323.04	0.21%	1330.44						100.00			
167	693+89.73	Lt.		1			18"	1325.33	0.32%	1328.83	91.02								
168	693+89.91	Rt.		1			18"	1325.46	0.32%	1328.96	71.70								
169	693+45.15	Rt.	1				36"	1323.64	0.21%	1330.34					44.86				
170	693+45.14	Lt.		1			18"	1325.28	0.32%	1328.78	74.06								
171	692+96.94	Rt.	1				36"	1323.79	0.31%	1330.34					48.20				
172	692+97.19	Lt.		1			18"	1325.10	0.32%	1328.60	97.80								
173	691+50.94	Rt.	1				36"	1324.47	0.46%	1331.06					146.00				
174	691+50.94	Rt.		1			18"	1326.14	0.32%	1329.64	54.60								
175	691+32.26	Rt.	1				36"	1324.56	0.48%	1331.22					18.68				
176	691+32.26	Lt.		1			18"	1326.32	0.32%	1329.82	82.11								
177	690+39.06	Rt.	1				36"	1325.65	1.17%	1332.30					93.19				
178	690+39.11	Lt.		1			18"	1327.41	0.32%	1330.91	80.74								
179	690+39.06	Rt.		1			18"	1327.47	0.32%	1330.97	54.64								
180	689+39.06	Rt.	1				36"	1327.35	1.70%	1333.94					100.00				
181	689+39.11	Lt.		1			18"	1329.10	0.32%	1332.60	77.84								
182	689+39.06	Rt.		1			18"	1329.29	0.32%	1332.79	54.64								
183	688+39.06	Rt.	1				36"	1329.54	2.19%	1336.06					100.00				
184	688+39.06	Lt.		1			18"	1331.28	0.32%	1334.78	74.96								
185	688+39.06	Rt.		1			18"	1331.40	0.32%	1334.90	54.64								
186	687+39.06	Rt.	1				30"	1332.60	3.06%	1338.62					100.00				
187	687+39.06	Lt.		1			18"	1333.84	0.32%	1337.34	74.97								
188	687+39.06	Rt.		1			18"	1333.98	0.32%	1337.48	54.64								
189	686+39.06	Rt.	1				30"	1334.99	2.39%	1341.04					100.00				
190	686+39.06	Lt.		1			18"	1336.23	0.32%	1339.73	75.78								
191	686+39.06	Rt.		1			18"	1336.38	0.32%	1339.88	54.62								
192	685+39.06	Rt.	1				30"	1337.22	2.23%	1343.09					100.00				
193	685+39.06	Lt.		1			18"	1338.22	0.32%	1341.72	79.12								
194	685+39.06	Rt.		1			18"	1338.44	0.32%	1341.94	54.63								
195	684+39.06	Rt.	1				24"	1339.35	1.63%	1344.80					100.00				
196	684+39.06	Lt.		1			18"	1339.85	0.32%	1343.35	82.46								
197	683+39.06	Rt.		1			18"	1340.15	0.32%	1343.65	54.63								
198	683+39.06	Rt.	1				24"	1340.37	1.02%	1346.15					100.00				
199	683+39.06	Lt.		1			18"	1341.14	0.32%	1344.64	65.80								
200	683+39.06	Rt.		1			18"	1341.49	0.32%	1344.99	54.62								
201	682+39.06	Rt.	1				18"	1341.82	0.95%	1347.14	100.00								
202	682+39.06	Lt.		1			18"	1342.14	0.32%	1345.64	66.97								
203	682+39.06	Rt.		1			18"	1342.53	0.32%	1346.03	54.62								
204	720+61.89	RT.				30"HW		1297.50											
205	721+78.80	Rt.		1			30"	1302.26	4.05%	1311.26					117.50				
206	721+78.80	Rt.	1				30"	1304.47	4.05%	1312.38					54.62				
207	721+78.79	Lt.		1			18"	1307.77	0.32%	1311.27	66.98								
208	722+78.88	Rt.	1				30"	1308.52	4.05%	1314.38					100.09				
209	722+78.88	Lt.		1			18"	1309.73	0.32%	1313.23	66.98								
210	722+78.89	Rt.		1			18"	1309.73	0.32%	1313.23	54.62								
211	723+78.87	Rt.	1				30"	1310.51	1.99%	1316.38					99.99				
212	723+78.86	Lt.		1			18"	1311.72	0.32%	1315.22	66.98								
213	723+78.87	Rt.		1			18"	1311.73	0.32%	1315.23	54.62								
214	724+78.97	Rt.	1				30"	1312.52	2.00%	1318.38					100.09				
215	724+78.97	Lt.		1			18"	1313.73	0.32%	1317.23	66.98								
216	724+78.97	Rt.		1			18"	1313.72	0.32%	1317.22	54.62								
217	725+78.95	Rt.	1				30"	1314.52	2.00%	1320.38					99.99				
218	725+78.95	Lt.		1			18"	1315.73	0.32%	1319.23	66.98								
219	725+78.95	Rt.		1			18"	1315.73	0.32%	1319.23	54.62								
220	726+79.91	Rt.	1				24"	1317.07	2.03%	1322.40					100.96				
221	726+79.91	Lt.		1			18"	1317.78	0.32%	1321.28	66.98								
222	726+79.91	Rt.		1			18"	1317.78	0.32%	1321.28	54.62								
223	746+62.20	Rt.	1				10'x20' RCB			1302.50									
224	746+62.27	Lt.		1			18"	1307.41	0.32%	1311.05	78.35								
225	746+87.23	Lt.		1			18"	1307.49	0.32%	1310.99	24.99								

SCHEDULE OF INLETS AND MANHOLES																			
STATION	SIDE	STRUCTURE TYPE					SEWER DATA			ELEV.	STORM SEWER LIN. FT.								
		MAN-HOLE	GRATE INLET	TYPE 12 INLET	TYPE 1 INLET	MISC.	OUTFLOW PIPE				TOP	18"	24"	30"	36"	42"	48"	54"	60"
							SIZE	FL ELEV.	GRADE										
MAINLINE																			
226	746+62.06	Rt.		1			18"	1307.35	0.32%	1310.98	66.00								
227	746+90.81	Rt.		1			18"	1307.43	0.28%	1310.93	28.58								
228	745+94.79	Rt.	1				36"	1303.59	1.63%	1313.04					67.41				
229	745+94.79	Lt.		1			18"	1307.72	0.32%	1311.22	81.84								
230	745+94.67	Rt.		1			18"	1307.55	0.32%	1311.05	70.09								
231	744+94.80	Rt.	1				36"	1305.22	1.63%	1313.41					99.99				
232	744+95.02	Lt.		1			18"	1307.93	0.32%	1311.43	89.31								
233	744+94.63	Rt.		1			18"	1305.48	0.32%	1308.98	80.93								
234	743+94.81	Rt.	1				36"	1307.28	2.06%	1314.07					99.99				
235	743+94.81	Lt.		1			18"	1309.09	0.32%	1312.59	95.97								
236	743+94.81	Rt.		1			18"	1308.95	0.32%	1312.45	54.62								
237	742+94.82	Rt.	1			</													