

SCHEDULE OF INLETS AND MANHOLES															FOR INFORMATION ONLY				FOR INFORMATION ONLY					REMARKS										
STATION	SIDE	(RC) MAN-HOLES	TYPE I CURB INLETS	TYPE II CURB INLETS	SEWER DATA						ELEVATIONS		DIMENSIONS			STORM SEWER (RCP) (m)				SEWER EXC. (m <sup>3</sup> )	HT. FILL (m)	CONC. AASHTO CL. NO.	PIPE THICK. (mm)		CL. III EXC. (m <sup>3</sup> )	CAST IRON (kg)	STRUC. STEEL (kg)	REINF. STEEL (kg)	CLASS A CONC. (m <sup>3</sup> )	STEPS				
					SIZE	ELEV.	SIZE	ELEV.	SIZE	ELEV.	GRADE	TOP	FLOOR	L (mm)	W (mm)	H (mm)	300 mm	375 mm	450 mm												600 mm	COMM.	ROCK	
22+662.445	RT.	I			375	394.071	375	394.071			375	394.041	0.40%	394.988	393.768	1370	1370	1370		10.1				5.1					5.384	148		119	1.346	
22+666.446	LT.		I								375	394.199	0.90%	395.009	394.089	910	1980	1070		14.2				4.9					4.213	53	69	82	0.917	
22+676.000	RT.		I		375	394.132	375	394.132			375	394.102	0.20%	394.978	393.908	910	1980	1220		15.4				5.8					4.817	53	69	92	1.040	
22+676.000	LT.		I								375	394.198	0.40%	395.058	393.988	910	1980	1220		16.5				6.1					4.817	53	69	92	1.040	
22+720.000	RT.		I		375	394.249					375	394.219	0.20%	395.049	394.129	910	1980	1070		43.4				15.5					4.213	53	69	82	0.917	
22+720.000	LT.		I		375	394.312					375	394.282	0.20%	395.109	394.189	910	1980	1070		16.5				5.9					4.213	53	69	82	0.917	
22+752.000	LT.		I								375	394.375	0.20%	395.154	394.234	910	1980	1070		31.4				10.4					4.213	53	69	82	0.917	
22+800.164	LT.		I								375	394.479	0.40%	395.198	394.278	910	1980	1070		5.9				1.8					4.213	53	69	82	0.917	
22+806.470	LT.	Exist			375	394.460					375	394.430	0.13%							2.2				0.7										
22+806.477	LT.	I			375	394.427	375	394.455	375	394.455	375	394.425	Exist	395.186	394.266	1370	1370	1070											4.153	53		100	1.127	
22+811.060	LT.		I								375	394.472	0.40%	395.239	394.319	910	1980	1070		4.2				1.4					4.213	53	69	82	0.917	
22+820.000	LT.		I		375	394.516					375	394.486	0.20%	395.232	394.312	910	1980	1070		12.8				4.0					4.213	53	69	82	0.917	
22+820.000	RT.		I								375	394.549	0.20%	395.209	394.289	910	1980	1070		16.5				4.5					4.213	53	69	82	0.917	
22+895.000	LT.		I								375	394.423	0.50%	395.236	394.316	910	1980	1070		16.5				5.7					4.213	53	69	82	0.917	
22+895.000	RT.		I		375	394.340					450	394.265	0.50%	395.236	394.166	910	1980	1220			61.1			30.8					4.817	53	69	92	1.040	
22+941.256	LT.		I								375	394.100	2.16%	395.375	394.025	910	1980	1500		14.7				8.5					6.017	53	69	112	1.284	
22+956.300	LT.	Exist			750	392.297	375	393.783	450	393.693	750	392.297	Exist	395.276																				
22+956.940	RT.	Exist			450	393.959	600	393.172	450	393.698	750	392.338	Exist	393.315																				
22+980.000	RT.		I		375	393.468	450	393.393			600	393.243	0.32%	395.372	393.082	910	1980	2440					22.3	34.2				9.626	91	69	171	2.003	6	
22+980.000	LT.		I								375	393.963	3.00%	395.372	393.842	910	1980	1680		16.5				10.6					6.621	53	69	122	1.399	
22+997.000	RT.	I			450	393.475					450	393.445	0.32%	395.175	393.195	1370	1370	2130			16.4			16.8					8.266	148		166	1.903	6
23+050.000	RT.		I		450	393.672					450	393.642	0.32%	395.515	393.535	910	1980	2130			52.2			54.4					8.425	85	69	151	1.766	5
23+140.000	RT.		I		450	393.988					450	393.958	0.32%	395.524	393.874	910	1980	1830			89.4			77.1					7.217	78	69	132	1.521	4
23+160.000	RT.		I		375	394.199	375	394.507			450	394.124	0.70%	395.541	394.011	910	1980	1680			19.4			15.7					6.621	53	69	122	1.399	
23+160.000	LT.		I								375	394.870	2.20%	395.541	394.781	910	1980	910		16.5				4.6					3.609	53	69	71	0.803	
23+185.000	RT.		I		375	394.424					375	394.394	0.80%	395.527	394.177	910	900	1500		24.4				13.3					3.398	0	68	56	0.716	
23+185.000	LT.		I								375	394.672	1.50%	395.527	394.457	910	900	1220		16.5				6.1					2.763	0	68	40	0.590	
23+216.000	RT.		I								300	394.772	0.80%	395.558	394.638	910	900	1070											2.424	0	68	34	0.522	
23+222.500	LT.		I		300	394.630					300	394.600	0.80%	395.533	394.463	910	900	1220		17.8				6.7					2.763	0	68	40	0.590	
23+228.842	LT.	Exist			300	394.537					375	394.511	Exist	395.530						7.9				3.0										
TOTAL		3	19	4																25.7	294.2	238.5	22.3	353.6				129.655	1451	1583	2450	28.342		

Drawn By: \$\$\$\$SERNAME\$\$\$ Plotted: \$\$\$\$SYTIME\$\$\$  
 File: \$\$\$\$DMSPEC\$\$\$

KANSAS DEPARTMENT OF TRANSPORTATION

**SCHEDULE  
INLETS AND MANHOLES**

**RD768 SI**

FHWA APPROVAL	2-17-95	APP'D. James O. Brewer
DESIGNED	QUANTITIES	TRACED B.N.B.
DESIGN CK.	DETAIL CK.	TRACE CK. R.J.S.