

INLET & MANHOLE DATA

ROUTING SEQUENCE		LOCATIONS OF INSTALLATIONS			CONSTRUCT OR INSTALL										ELEVATIONS		INFLOW CONDUITS				OUTFLOW CONDUITS		FOR INFORMATION ONLY					REMARKS												
					CURB INLET TYPE 1	AREA INLET																																		
FROM	TO	STATION	ROUTE IDENTIFICATION	DISTANCE LT./RT. (m)																																				
RCB	1	0+902.77	21St. North	8.0 Lt.	2																																			
RCB	2	0+902.77	21St. North	8.17 Rt.	2																																			
4	5	1+566.66	21St. North	11.39 Rt.	2																																			
3	4	1+566.74	21St. North	8.13 Lt.	2																																			
5	4	1+574.81	21St. North	27.72 Rt.																																				
SUB-TOTALS					8	1																																		

CONDUIT DATA

ROUTING SEQUENCE		LOCATIONS OF INSTALLATIONS			CONSTRUCT OR INSTALL		CONDUIT FLOW LINES		SEWER EXCAVATION		STORM SEWERS (LIN. m)										END SECTIONS (EACH)					REMARKS																				
											750 mm RCP	900 mm RCP	1 200 mm RCP	.65m2 mm RCPHE																																
FROM	TO	STATION	ROUTE IDENTIFICATION	DISTANCE LT./RT. (m)	TYPE OF CONDUIT SIZE	MATERIAL	LENGTH (m)	INFLOW ELEV.	OUTFLOW ELEV.	ROCK * (m³)	COMMON* (m³)																																			
RCB	1	0+864.05	21St. North	8.0 Lt.	750	RCP	38.7	58.241	58.144																																					
RCB	2	0+864.05	21St. North	8.17 Rt.	0.65m2	HERCP	38.7	58.404	58.210																																					
4	5	1+566.66	21St. North	11.39 Rt.	900	RCP	14.3	60.388	60.352																																					
3	4	1+566.74	21St. North	8.13 Lt.	1 200	RCP	6.95	60.352	60.215																																					
SUB TOTALS											38.7	14.3	6.95	38.7																																

NO.		DATE		REVISIONS		BY	APP'D
KANSAS DEPARTMENT OF TRANSPORTATION							
SCHEDULE OF INLETS AND MANHOLES							
RD767-SI							
FHWA APPROVAL DESIGNED		DESIGN CK.		APP'D QUANTITIES		TRACED	
DESIGN CK.		DETAIL CK.		QUAN. CK.		TRACE CK.	