

INLET AND MANHOLE DATA

FOR INFORMATION ONLY

ROUTING SEQUENCE FROM	ROUTING SEQUENCE TO	LOCATIONS OF INSTALLATIONS			CONSTRUCT OR INSTALL					DIMENSIONS			ELEVATIONS		INFLOW CONDUITS		OUTFLOW CONDUITS		CLASS III EXC. (m³)	CAST IRON (kg)	STRUC. STEEL (kg)	REINF. STEEL (kg)	CLASS A CONC. (MISC.) (m³)	STEPS	REMARKS	
		STATION	ROUTE IDENTIFICATION	DISTANCE LT./RT. (m)	INLET (TYPE 1-A) (CURB)	MANHOLE (TYPE P) 2 100 DIA.	MANHOLE (TYPE P) 1 800 DIA.	MANHOLE (TYPE P) SPECIAL	END SECTION	L (mm)	W (mm)	H (mm)	L ₁ (mm)	W ₁ (mm)	H ₁ (mm)	TOP	FLOOR	SIZE DIRECTION								FLOWLINE ELEV.
		0+000	LINE 7	10 808 LT.																					= STA. 0+053.732, LINE 6	
		0+021.166	LINE 7	10 358 RT.	1														575mmx350mm(N)	410.688						
		0+000	LINE 8	10 631 LT.																					= STA. 0+132.215, LINE 6	
		0+020.989	LINE 8	10 358 RT.	1														575mmx350mm(N)	410.781						
		0+000	LINE 9	16 922 LT.																					EXISTING STRUCTURE	
		0+039.914	LINE 9	10 644 LT.	1														950mmx600mm(E)	410.590						
		0+061.437	LINE 9	10 879 RT.	1														850mmx550mm(N)	410.703						
		0+158.111	LINE 9	10 481 RT.	1														750mmx475mm(W)	410.793						
		0+178.951	LINE 9	10 359 LT.	1														575mmx475mm(E)	411.010						
																			575mmx350mm(S)	411.123						
TOTALS (THIS SHEET)					6	0	0	0	0																	

CONDUIT DATA

ROUTING SEQUENCE FROM	ROUTING SEQUENCE TO	LOCATIONS OF INSTALLATIONS			CONSTRUCT OR INSTALL		CONDUIT FLOWLINES		SEWER EXCAVATION		STORM SEWER (m)						END SECTIONS			REMARKS							
		STATION	ROUTE IDENTIFICATION	DISTANCE LT./RT. (m)	TYPE OF CONDUIT SIZE (mm)	MATERIAL	LENGTH (m)	INFLOW ELEV.	OUTFLOW ELEV.	ROCK (m³)	COMMON (m³)	HERCP						1 325x850 mm	1 125x725 mm		750x475 mm						
		0+000	LINE 7	10 808 LT.	575x350	HERCP	21.166	410.608	410.408																		= STA. 0+053.732, LINE 6
		0+021.166	LINE 7	10 358 RT.					410.688																		
		0+000	LINE 8	10 631 LT.	575x350	HERCP	20.989	410.721	410.621																		= STA. 0+132.215, LINE 6
		0+020.989	LINE 8	10 358 RT.					410.781																		
		0+000	LINE 9	16 922 LT.	950x600	HERCP	39.914		410.590																		EXISTING STRUCTURE
		0+039.914	LINE 9	10 644 LT.	850x550	HERCP	21.523	410.703	410.678																		
		0+061.437	LINE 9	10 879 RT.	750x475	HERCP	96.674	410.793	410.768																		
		0+158.111	LINE 9	10 481 RT.	575x350	HERCP	20.840	411.060	411.010																		
		0+178.951	LINE 9	10 359 LT.					411.123																		
TOTALS (THIS SHEET)													0	0	39.914	21.523	96.674	62.995	0	0	0						

FOR INFO ONLY

**21st STREET NORTH
SCHEDULE OF INLETS AND MANHOLES**

924 NORTH MAIN WICHITA, KANSAS 67203 www.srb.com	316-264-8008 FAX 316-264-4921 E-Mail: sr@srb.com	REVISION 49 105
SAVOY, RUGGLES & BOHM, P.A. ENGINEERING & SURVEYING		
PROJECT NUMBER 472-83138		
DRAWN	DESIGN	REVIEW
TEB	[]	[]
DATE	UTILITY	SRB JOB
02/02/2001	[]	1478T