

INLET AND MANHOLE DATA

ROUTING SEQUENCE		LOCATIONS OF INSTALLATIONS			CONSTRUCT OR INSTALL								DIMENSIONS				ELEVATIONS		INFLOW CONDUITS					OUTFLOW CONDUITS		REMARKS			
FROM	TO	STATION	ROUTE IDENTIFICATION	DISTANCE LEFT/RIGHT	R.C. HEADWALL	END SECTION							G&F TYPE	L&F TYPE	L (FT.)	W (FT.)	H (FT.)	STACK (FT.)	TOP	FLOOR	SIZE DIRECT.	FLOWLINE ELEV.	SIZE DIRECT.	FLOWLINE ELEV.	SIZE DIRECT.		FLOWLINE ELEV.	SIZE DIRECTION	FLOWLINE ELEV.
201	202	4573+50	KTA	84' LT	/	/															30'(N)	1260.39					30'(N)	1258.40	Connect to Soil Saver Wall
203	204	4573+24	KTA	83' RT	/	/															24'(N)	1260.65					24'(N)	1257.59	
205	206	4575+10	KTA	84' LT	/	/															30'(S)	1258.78					30'(S)	1258.13	
207	208	4574+53	KTA	84' RT	/	/															24'(S)	1260.42					24'(S)	1257.55	
TOTALS					2	4*																							

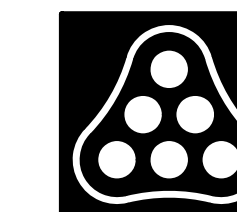
* End Sections are recapitulated with the Conduits below.

CONDUIT DATA

ROUTING SEQUENCE		LOCATIONS OF INSTALLATIONS			CONSTRUCT OR INSTALL		CONDUIT FLOWLINES		SEWER EXCAVATION		STORM SEWER (LIN. FT.)						END SECTIONS (EACH)			AASHTO CONC. CLASS	SAND FILL, FLUSH & VIBRATE (L.F.)											REMARKS
FROM	TO	STATION	ROUTE IDENTIFICATION	DISTANCE LEFT/RIGHT	TYPE OF CONDUIT	LENGTH (L.F.)	INFLOW ELEV.	OUTFLOW ELEV.	ROCK (CU. YD)	COMMON (CU. YD)	12"	15"	18"	24"	30"	36"	24"	30"														
201	202	4573+50	KTA	84' LT	30"	RCP	67'	1260.39	1258.40						67'			/		C									Connect to Soil Saver Wall			
203	204	4573+24	KTA	83' RT	24"	RCP	34'	1260.65	1257.59					34'			/			C												
205	206	4575+10	KTA	84' LT	30"	RCP	45'	1258.78	1258.13						45'			/		C									Connect to Soil Saver Wall			
207	208	4574+53	KTA	84' RT	24"	RCP	58'	1260.42	1257.55					58'			/			C												
TOTALS														92	112			2	2													

⊗ Note: Top Elevation is located as follows:
 1. Manhole - Top of Manhole Ring
 2. Curb Inlet - Top of Curb

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No.	Revision	By	Date
KTA AT BIG SLOUGH			
SCHEDULE OF INLETS AND MANHOLES			
JAMES L. ARMOUR, P.E. - CITY ENGINEER CITY OF WICHITA PROJECT NO. 468-84636			
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Designed by	RJM	Job No.	10291
Drawn by	CP	Date	August, 2011