

\\vopw00\jobs\4809\Hoover\CD\Detail\Hvr\_sch-inlet-Mid.dgn

INLET AND MANHOLE DATA																										
ROUTING SEQUENCE		LOCATIONS OF INSTALLATIONS					CONSTRUCT OR INSTALL				DIMENSIONS			ELEVATIONS		INFLOW CONDUITS					OUTFLOW CONDUITS		REMARKS			
		FROM	TO	STATION	ROUTE ID	DISTANCE LEFT/RIGHT	NORTH COORDINATE	EAST COORDINATE	CURB INLET (TYPE I-A)	END SECTION	G&F TYPE	L&F TYPE	L (FT.)	W (FT.)	H (FT.)	STACK (FT.)	TOP*	FLOOR	SIZE (DIRECTION)	FLOWLINE ELEV.	SIZE (DIRECTION)	FLOWLINE ELEV.		SIZE (DIRECTION)	FLOWLINE ELEV.	SIZE (DIRECTION)
305	--	20+75	Hoover Rd.	17.00' Lt.	1691401.0	1628476.8	1	1				5'-0"	3'-0"	3.40		1313.12	1310.30	12" (S)	1310.76	12" (E)	1310.76			18" (W)	1310.76	
300	305	20+00	Hoover Rd.	17.00' Lt.	1691326.1	1628478.4	1					5'-0"	3'-0"	3.10		1313.10	1310.53							12" (N)	1310.95	
304	305	20+75	Hoover Rd.	17.00' Rt.	1691401.8	1628510.8	1					10'-0"	3'-0"	3.20		1313.12	1310.44							12" (W)	1310.86	
307	---	22+89.5	Hoover Rd.	42.37' Rt.	1691616.7	1628531.7		1																15" (NW)	1310.74	Pipe extension
TOTALS:							3	2																		

\*Notes:  
1. Manhole - Top of Manhole Ring  
2. Curb Inlet - Top of Curb

CONDUIT DATA																													
ROUTING SEQUENCE		LOCATIONS OF INSTALLATIONS					CONSTRUCT OR INSTALL			CONDUIT FLOWLINES		SEWER EXCAVATION		STORMSEWER (LIN. FT.)				END SECTIONS (EACH)			AASHTO CONC. CLASS	SAND FILL, FLUSH & VIBRATE (L.F.)				REMARKS			
		FROM	TO	STATION	ROUTE ID	DISTANCE LEFT/RIGHT	TYPE OF CONDUIT	LENGTH (FT.)	INFLOW ELEV.	OUTFLOW ELEV.	ROCK (CU. YD.)	COMMON (CU. YD.)	12"	15"	18"	12"	15"	18"											
305	--	20+75	Hoover Rd.	17.00' Lt.		18"	RCP	5.7	1310.76	1310.75																			
300	305	20+00	Hoover Rd.	17.00' Lt.		12"	RCP	75.0	1310.95	1310.76				75.0															
304	305	20+75	Hoover Rd.	17.00' Rt.		12"	RCP	37.0	1310.86	1310.76				37.0															Class IV RCP
307	---	22+89.5	Hoover Rd.	42.37' Rt.		15"	RCP	16.0	1310.74	1310.66																			Pipe extension
TOTALS:												--	--	112.0	16.0	5.7				--	1	1		112.0					

Plotted on: Monday, October 24, 2011 09:14 AM  
mbechtel  
Plot Queue: \\vopw00\pl\TBWLP  
Plot Scale: 1:000000.000000 Pen Table: \\vopw00\jobs\4809\Hoover\CD\Detail\Hvr\_sch-inlet-Mid.dgn  
Design Filename: \\vopw00\jobs\4809\Hoover\CD\Detail\Hvr\_sch-inlet-Mid.dgn



**SCHEDULE OF INLETS & MANHOLES**

CITY ENGINEER  
**JAMES L. ARMOUR, P.E., L.S.**

PROJECT NUMBER 472-84817 PHASE II	OCA NUMBER 770005	DATE 11/2011
--------------------------------------	----------------------	-----------------

CITY ENGINEER'S OFFICE  
CITY HALL - SEVENTH FLOOR  
455 NORTH MAIN STREET  
WICHITA, KANSAS 67202-1620  
(316) 268-4501

DESIGN	DRAWN
SHEET	
36 of 93	