

UTILITY STRUCTURE CHART - SEWER										
STRUCTURE TYPE	STRUCTURE #	RIM ELEVATION (FEET)	IN-OUT	INVERT ELEVATION (FEET)	SIZE (INCHES)	TYPE	DIRECTION	COMMENTS:		
SMH	12485	145.43	IN	137.08	12	RCP	6			
			IN	137.23	6	PVC	6			
			IN	137.73	12	?	?	8		
			OUT SHELF	137.63	12	?	?	2		
				138.13						
SMH	12949	61.78	IN	53.38	12	PVC	6	HEAVY FLOW		
			IN	51.9	6	PVC	4	HEAVY FLOW		
			OUT SHELF	52.38	12	PVC	11			
			UPPER SHELF	53.78						
				52.58			LOWER SHELF			
SMH	13080	54.2	IN	45.5	12	VT CLAY	6	SOLIDS BUILT UP		
			IN	46	12	VT CLAY	5			
			OUT SHELF	45.3	12	VT CLAY	3			
SMH	13187	35.27	IN	24.19	12	VT CLAY	5			
			IN	24.84	8	PVC	3			
			IN	24.87	4	PVC	3			
			OUT SHELF	24.17	12	VT CLAY	11			
				25.27						
SMH	13278	32.93	IN	21.93	12	VT CLAY	2			
			IN	22.33	12	VT CLAY	11			
			IN	22.13	12	VT CLAY	5			
			OUT SHELF	21.83	12	VT CLAY	8			
				22.63						
SMH	13348	37.94	IN	27.99	12	VT CLAY	5			
			IN	27.99	12	VT CLAY	2			
			OUT SHELF	27.34	12	VT CLAY	8			
							28.19			
SMH	13457	79.42	IN	64.6	12	PVC	3			
			IN	72.43	12	PVC	3			
			OUT SHELF	64.73	12	PVC	10			
							65.47			
SMH	13475	62.91	IN	52.35	12	PVC	6			
			IN	56.91	12	PVC	6			
			OUT SHELF	52.34	12	PVC	10			
							53.27			
SMH	13482	55.71	IN	46.1	12	PVC	4			
			IN	50.14	12	PVC	4			
			OUT SHELF	46.09	12	PVC	10			
							47.22			
SMH	13533	53.55	IN	44.77	12	VT CLAY	5			
			IN	46.82	12	PVC	3	HEAVY FLOW		
			IN	45.65	12	PVC	3	HEAVY FLOW		
			OUT SHELF	44.38	12	VT CLAY	11			
				44.81						
SMH	13820	41.72	IN	32.44	12	VT CLAY	5			
			IN	32.77	12	VT CLAY	2			
			OUT SHELF	32.42	12	VT CLAY	11			
							33.47			
SMH	13875	47.49	IN	37.51	10	?	2			
			OUT	37.49	10	?	7			
			IN	43.42	15	RCP	2			
			IN	44.44	12	PVC	4			
				41.64						
				44.64						
				40.64						
				41.06						
SMH	14040	44.97	IN	39.47	18	PVC	11	HEAVY FLOW		
			IN	39.42	12	PVC	12			
			IN	39.77	6	PVC	6			
			OUT SHELF	38.85	24	RCP	5			
				40.34						
SMH	14076	44.57	IN	39.89	12	PVC	3	HEAVY FLOW		
			OUT SHELF	39.69	12	PVC	8			
							40.82			
			IN	31.88	12	VT CLAY	2			
				32.26						
				31.88						
				32.46						
SMH	14170	41.55	IN	30.15	12	?	5	SIZE±		
			OUT	30.1	12	?	11	SOLIDS BUILT UP		
			SUMP	30.4					NO DEFINED TRENCH	
SMH	14843	56.66	IN	53.17	6	PVC	10			
			IN	52.06	12	VT CLAY	1			
			IN	51.86	18	RCP	4			
			OUT SHELF	51.66	18	RCP	8			
				53.27						
SMH	14847	61.65	IN	57.85	8	STEEL	6			
			IN	58.45	4	STEEL	6			
			OUT SHELF	52.7	8	VT CLAY	7			
			SUMP	48.35					HEAVILY SILTED	
SMH	15063	87.37	IN	82.52	12	PVC	2			
			IN	73.12	12	PVC	2			
			OUT SHELF	73.02	12	PVC	7			
							73.77			
SMH	15163	81.98	IN	72.98	12	PVC	3			
			OUT SHELF	72.98	12	PVC	11			
							73.88			
			IN	61.07	10	ACP	3			
				61.17						
				62.19						
				60.86						
				62.06						
SMH	16047	72.79	IN	64.59	8	PVC	3			
			IN	64.57	8	PVC	4			
			IN	69.76	4	PVC	6			
			OUT SHELF	64.19	10	PVC	9			
				64.29						
				65.13						
SMH	16091	77.67	IN	69.37	8	PVC	4			
			OUT SHELF	69.34	8	PVC	7			
							70.21			
			IN	68.62	18	VT CLAY	4			
				67.69						
				69.13						
SMH	16227	80.05	IN	70.89	18	VT CLAY	5			
			OUT SHELF	70.85	18	VT CLAY	11			
							71.9			
			IN	78.29	18	VT CLAY	4			
				78.19						
				79.39						
SMH	16888	148.29	IN	139.89	12	VT CLAY	8			
			OUT SHELF	139.79	12	VT CLAY	2			
							140.49			
			IN	131.15	15	RCP	5			
				129.85						
				132.85						
				131.4						
				129.75						

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SMH	17277	140.22	IN	133.27	6	VT CLAY	3			
			IN	132.27	12	?	5			
			OUT SHELF	132.17	12	?	11			
							133.42			
SMH	17446	140.46	OUT SHELF	132.86	8	VT CLAY	5			
				133.36				SILT BUILD UP		
			IN	132.73	18	?	9			
			IN	132.13	18	?	11			
				132.03						
				133.28						
SMH	17570	141.18	IN	132.73	18	?	9			
			IN	132.13	18	?	11			
			OUT SHELF	132.03	18	?	5			
							133.28			
SMH	17836	143.54	IN	135.89	12	?	7			
			IN	135.44	12	?	8			
			IN	136.49	12	RCP	11			
			IN	139.11	4	STEEL	11			
				135.34						
				136.39						
SMH	18219	145.32	IN	136.87	12	VT CLAY	8			
			IN	137.37	12	?	10			
			OUT SHELF	136.77	12	VT CLAY	2			
							138.32			
SMH	18533	150.42	IN	141.92	12	VT CLAY	8			
			IN	143.22	8	STEEL	11			
			OUT SHELF	141.82	12	VT CLAY	2			
							143.12			
SMH	18841	154.13	IN	146.58	12	VT CLAY	7			
			OUT SHELF	146.48	12	VT CLAY	2			
							146.98			
			IN	99.86	8	PVC	2			
				99.95						
				99.6						
				100.68						
SMH	21423	106.57	IN	97.17	12	PVC	5	HAS DROP		
			IN	86.91	12	PVC	5	AT DROP		
			OUT SHELF	86.91	12	?	11	SIZE±		
							87.35			
SMH	21735	112.01	IN	100.12	10	PVC	1			
			OUT SHELF	99.89	12	PVC	8			
							100.79			
			IN	108.75	18	STEEL	5			
				108.49						
				109.52						
SMH	23122	145.59	IN	141.06	4	STEEL	1	ENCLOSED WITH DROP		
			OUT SHELF	140.19	4	PVC	7	FRM DROP		
			SUMP	140.19						
SMH	23479	140.55	OUT SHELF	132.88	8	?	2	BEGINING OF RUN		
				133.56						
			IN	136.54	12	?	5			
			IN	135.54	12	?	10			
				133.18						
				136.25						
SMH	24874	135.9	IN	127.38	12	PVC	8			
			IN	127.18	12	PVC	11			
			OUT SHELF	127.17	12	PVC	2			
							128.08			
SMH	25006	132.26	IN	125.55	12	VT CLAY	5			
			IN	125.17	10	PVC	6			
			IN	125.26	12	VT CLAY	7			
			IN	124						