

DRAINAGE STRUCTURE TABLE

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NO.	STATION	OFFSET	STRUCTURE TYPE					STR DIA (FT)	FRAME TYPE	RIM ELEV	INVERT N	INVERT S	INVERT W	INVERT E	INVERT	INVERT	NO.	STATION	OFFSET	STRUCTURE TYPE					STR DIA (FT)	FRAME TYPE	RIM ELEV	INVERT N	INVERT S	INVERT W	INVERT E	INVERT	INVERT
			JC'	MH	CB	INL	FLAT SLAB													Sump ²	JC'	MH	CB	INL									
100	10+52.68	31.88' RT		A				7	T1F CL	694.56				687.76 W	688.76NW	687.76 SE	213	22+10.00	12.0' LT					4	T11V F&G	690.20					685.20 E		
101	11+00.00	18.0' LT			A			4	T11V F&G	695.36				690.35 E			214	22+50.00	12.0' RT					4	T11V F&G	689.69				683.95 W			
102	11+00.00	18.0' RT			A			4	T11V F&G	695.36				690.35 W			216	22+75.00	18.0' RT					4	T11V F&G	688.91				684.70 W			
104	11+50.00	18.0' RT				B			T11V F&G	695.05	689.90 N						217	22+75.00	12.0' LT					4	T11V F&G	689.59	684.55 N			684.55 E			
105	11+50.00	18.0' LT				B			T11V F&G	695.05	690.05 N						218	24+00.00	12.0' RT					4	T11V F&G	690.80				685.80 W			
106	11+60.48	18.0' RT			A		x	4	T11V F&G	695.04		689.75 S	689.75 W	690.20 E			219	22+90.00	12.0' LT			B		4	T11V F&G	689.57		684.70 S					
107	11+60.48	18.0' LT			A			4	T11V F&G	695.04		689.90 S		689.90 E			220	24+78.70	12.0' RT			A		4	T11V F&G	692.71				687.70 W			
109	12+20.00	18.0' LT			A			4	T11V F&G	695.37				690.35 E			221	23+81.05	25.3' LT			B		4	T11V F&G	689.94				685.75 NE			
110	12+65.00	18.0' RT			A			4	T11V F&G	696.05			691.05 W	691.05 E			222	19+80.00	33.6' RT			A		4	T8G	696.90			692.45 W				
111	12+65.00	18.0' LT			A			4	T11V F&G	696.05				691.05 E			223	24+00.00	13.7' LT			A		4	T11V F&G	690.77			685.55 E	685.55 SW			
112	13+35.00	18.0' RT			A			4	T11V F&G	697.82			691.80 W	691.80 NE			224	21+80.00	35.7' RT			A		4	T8G	690.00				686.20 SW			
113	13+35.00	18.0' LT			A		x	4	T11V F&G	697.82				693.25 E	693.25 NW		225	24+78.70	12.0' LT			A		4	T11V F&G	692.71			688.50 W	687.90 E			
115	14+25.00	18.0' LT			A			6	T11V F&G	700.26				695.25 E	695.25 SW		226	25+50.00	32.7' RT			C		4	T8G	692.83			685.25 W				
117	14+00.00	37.4' LT				A			T8G	698.60					695.60 NE		227	25+50.00	12.0' LT			A		4	T11V F&G	693.89			688.85 E				
118	14+75.00	33.3' RT				A			T8G	699.97					695.80 SSW		228	18+75.00	34.4' RT			A		4	T8G	698.90			694.60 W				
119	15+50.00	36.4' LT				C			T8G	701.55				698.55 E			229	18+45.00	34.3' LT			C		4	T8G	699.30			696.00 E				
120	14+25.00	18.0' RT				A		4	T11V F&G	700.26			695.25 W		695.25 NNE		230	20+90.00	34.3' RT			A		4	T8G	692.20			688.30 W				
122	15+50.00	33.6' RT				C			T8G	700.72			698.45 W				231	20+60.00	34.0' LT			A		4	T8G	693.30	687.15 N						
124	11+60.48	37.1' RT				A			T8G	693.87			690.40 W				240	17+70.00	6.0' RT			A		4	T1F CL	702.33	695.20 N		697.00 W	695.75 E			
126	12+65.00	37.8' RT				A			T8G	681.50			691.50 W				242	18+75.00	6.0' RT			A		4	T1F CL	700.42	693.10 N	693.10 S	694.25 W	694.25 E			
128	10+75.00	18.9' RT		A (R)*				8	T1F CL	695.55					688.84NW	688.84 SE	244	19+80.00	6.0' RT			A		7	T1F CL	697.36	684.12 N	691.00 S	692.00 W	692.10 E			
130	11+00.00	6.0' RT		A				6	T1F CL	695.60	688.92 N		690.10 W	690.20 E	688.92 SE		246	20+90.00	6.0' RT			A		7	T1F CL	693.60	684.01 N	684.01 S	686.40 W	687.65 E			
132	11+60.48	6.0' RT		A				6	T1F CL	695.28	689.10 N	689.10 S	689.65 W	689.60 E			248	21+70.00	6.0' RT			A		7	T1F CL	691.13	683.93 N	683.93 S	685.80 W	685.40 E			
134	12+20.00	6.0' RT		A				6	T1F CL	695.61	689.28 N	689.28 S	690.10 W	690.20 E			250	22+75.00	6.0' RT			A		6	T1F CL	689.71	683.83 N	683.83 S	684.35 W	684.55 E			
136	12+65.00	6.0' RT		A				6	T1F CL	696.29	689.42 N	689.42 S	690.80 W	690.90 E			254	23+00.00	6.0' RT			A		7	T1F CL	689.70	683.80 N	283.80 S	686.39 W	683.80 E			
138	13+35.00	6.0' RT		A			x	5	T1F CL	698.06	689.63 N	689.63 S	693.00 W	691.65 E			256	23+00.00	18.0' RT			A (R)*		6	T1F CL	689.41			683.79 W	683.79 E			
140	14+25.00	6.0' RT		A				5	T1F CL	700.50	696.00 N	689.90 S	695.00 W	695.10 E			258	24+00.00	6.0' RT			A		7	T1F CL	690.92	683.90 N	683.90 S	685.35 W	685.70 E			
142	15+50.00	6.0' RT		A				5	T1F CL	702.60		697.00 S	698.10 W	698.15 E			260	24+78.70	6.0' RT			A		7	T1F CL	692.83	683.98 N	683.98 S	687.70 W	687.60 E			
201	17+70.00	12.0' LT			A			4	T11V F&G	702.21				697.20 E			262	25+50.00	6.0' RT			A		7	T1F CL	694.01		684.05 S	688.65 W	684.95 E			
202	17+70.00	12.0' RT			A			4	T11V F&G	702.21			695.85 W	695.85 E			264	23+04.15	219.1' RT			A		4	T1F CL	685.32	682.50 N	682.50 S	682.29 W	682.29 E			
203	18+75.00	12.0' LT			A			4	T11V F&G	700.30				694.45 E			301	27+50.00	12.0' LT			A		4	T11V F&G	693.55			688.55 E				
204	18+75.00	12.0' RT			A			4	T11V F&G	700.30			694.35 W	694.35 E			302	27+50.00	12.0' RT			A		4	T11V F&G	693.55			688.55 W				
205	19+80.00	12.0' LT			A			4	T11V F&G	697.24				692.20 E			303	28+25.00	29.7' LT			C		4	T8G	690.63			686.45 E				
206	19+80.00	12.0' RT			A			4	T11V F&G	697.24			692.20 W	692.20 E			304	29+30.00	12.0' RT			A		4	T11V F&G	689.22			684.20 W				
207	20+90.00	12.0' LT			A			4	T11V F&G	693.48			686.60 W	686.60 E			305	29+30.00	12.0' LT			A		4	T11V F&G	689.22			683.20 E	683.20 NW			
208	20+90.00	12.0' RT			A			4	T11V F&G	693.48			687.75 W	688.05 E			306	30+35.00	12.0' RT			A		4	T11V F&G	686.38			681.35 W				
209	20+90.00	33.1' LT				B			T8G	691.04	686.85 S			686.85 E			307	30+85.00	12.0' LT			A		4	T11V F&G	685.21			678.95 W	678.95 E			
210	21+70.00	12.0' RT			A			4	T11V F&G	691.01			685.50 W		685.90 NE		308	30+53.00	54.2' RT			A		4	T11V F&G	684.64	680.40 N			680.40 SE			
211	21+70.00	12.0' LT			A			4	T11V F&G	691.01				686.00 E			309	31+55.00	12.0' LT			A		4	T11V F&G	684.21			679.20 E				
212	17+70.00	35.1' RT				A			T8G	700.30			696.10 W				310	30+42.80	93.2' RT			A		4	T8G	683.00				680.80 NW			

A (R)* MANHOLE, TYPE A WITH RESTRICTOR REQUIRES TWO FRAMES AND LIDS
 JC' JUNCTION CHAMBER
 Sump² DISTANCE FROM INVERT OF OUTLET TO BOTTOM OF STRUCTURE (INCH)



REVISIONS	
NAME	DATE

VILLAGE OF VILLA PARK, ILLINOIS
DRAINAGE STRUCTURE SCHEDULE
SOUTH VILLA AVENUE
SHEET 1 OF 4
 SCALE: NONE
 DATE: 11-NOV-2004
 DRAWN BY: E.D.
 CHECKED BY: J.T.G.

PLAN SURVEYED, PLOTTED, CHECKED, DATE
 NOTE BOOK NO., CHECKED BY, DATE
 SUMP FILE NAME

PROFILE SURVEYED, PLOTTED, CHECKED, DATE
 NOTE BOOK NO., CHECKED BY, DATE
 STRUCTURE NOTATION CHFD