

DRAINAGE STRUCTURE TABLE																	
NO.	STATION	OFFSET	STRUCTURE TYPE						STR DIA (FT)	FRAME TYPE	RIM ELEV	INVERT N	INVERT S	INVERT W	INVERT E	INVERT	INVERT
			JC ¹	MH	CB	INL	FLAT SLAB	Sump ²									
504	52+50.00	17.1' RT			A				4	T11V F&G	662.31					656.65SE	
506	53+35.00	15.0' RT			A				4	T11V F&G	662.70				657.70 E		
507	53+70.00	22.5' LT			A		x		4	T11V F&G	662.69				658.50 E		
510	54+15.00	13.0' RT			A				4	T11V F&G	663.06				658.05 E		
512	55+10.00	12.0' RT			A				4	T11V F&G	663.47				658.45 E		
514	55+75.00	12.0' RT			A				4	T11V F&G	663.73				658.70 E		
516	56+60.00	24.0' RT			C					T8G	663.70		659.50 W				
517	54+75.00	18.9' LT			A				4	T11V F&G	663.19			658.20 E			
518	56+60.00	12.0' RT			A				4	T11V F&G	664.08			659.05 E			
519	55+25.00	16.9' LT			A				4	T11V F&G	663.43			658.40 E			
520	57+10.00	12.0' RT			A				4	T11V F&G	664.32			659.30 E			
521	55+80.00	14.8' LT			A				4	T11V F&G	663.69			658.70 E			
522	57+55.00	12.0' RT			A				4	T11V F&G	664.68			659.65 E			
523	56+35.00	12.6' LT			A				4	T11V F&G	663.97			658.95 E			
524	58+41.00	12.2' RT			A				4	T11V F&G	665.72			660.70 E			
525	57+30.00	12.0' LT			A				4	T11V F&G	664.46			659.45 E			
526	59+00.00	13.9' RT			A				4	T11V F&G	666.68				661.65 SE		
528	57+60.00	24.0' RT			C					T8G	664.70		660.50 W				
529	58+00.00	12.0' LT			A				4	T11V F&G	665.16			660.15 E			
530	60+05.00	16.9' RT			A				4	T11V F&G	668.97		663.95 W	663.95 E			
531	58+54.00	12.5' LT			A				4	T11V F&G	665.91			660.90 E			
532	61+35.00	18.0' RT			A				4	T11V F&G	672.85				666.80SW		
533	59+00.00	13.9' LT			A				4	T11V F&G	666.68			661.65 E			
535	59+50.00	15.3' LT			A				4	T11V F&G	667.68			662.65 E			
536	63+09.00	41.0' RT			A		x		4	T11V F&G	678.44		676.35 W				
537	60+05.00	16.9' LT			A				4	T11V F&G	668.97			663.95 E			
538	63+59.00	18.0' RT			A		x		4	T11V F&G	679.70				676.45SW		
539	60+90.00	18.0' LT			A				4	T11V F&G	671.38			666.35 E			
540	60+05.00	29.0' RT				A				T8G	669.00		664.10 W				
543	63+15.00	30.0' LT			A				4	T11V F&G	678.21			673.05 E			
545	63+64.09	26.7' LT			A		x		4	T11V F&G	679.86				676.30SE		
568	52+85.00	9.5' RT		A			x		7	T1F CL	662.60				656.55NE	656.55 SE	
570	53+00.00	22.5' RT		A (R)					6	T1F CL	663.20	656.65 N			656.65SW		
572	53+35.00	23.4' RT		A			x		6	T1F CL	663.30	656.68 N	656.68 S	657.60 W			
576	55+10.00	19.0' RT		A			x		6	T1F CL	664.00	656.86 N	656.86 S	658.35 W			
580	56+60.00	19.0' RT		A			x		7	T1F CL	664.50	657.01 N	657.01 S	658.95 W	659.45 E		
586	58+41.00	19.3' RT		A					7	T1F CL	666.25	657.19 N	657.19 S	660.60 W			
588	58+90.00	20.6' RT		A					7	T1F CL	667.10	659.50 N	657.24 S		661.50 NW		
594	60+05.00	12.0' RT		A					4	T1F CL	669.07	663.00 N	661.80 S		663.90 E		
596	61+00.00	12.0' RT		A					4	T1F CL	671.81	666.50 N	664.90 S				

PLAN
DATE: _____
BY: _____
REVISIONS:
PLOTTED _____
ALIGNMENT CHECKED _____
GRADE CHECKED _____
STRUCTURE NOTATIONS CHECKED _____
NOTE BOOK NO. _____

PROFILE
DATE: _____
BY: _____
REVISIONS:
PLOTTED _____
GRADES CHECKED _____
STRUCTURE NOTATIONS CHECKED _____
NOTE BOOK NO. _____

REVISIONS	
NAME	DATE



VILLAGE OF VILLA PARK, ILLINOIS

DRAINAGE STRUCTURE SCHEDULE
SOUTH VILLA AVENUE
SHEET 3 OF 4

SCALE: NONE
DATE: 11-NOV-2004

DRAWN BY: E.O.
CHECKED BY: J.T.G.