

EXISTING 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									
E103	13+60.83	42.41' LT			CB				698.61	693.61 N				693.61 SE		
E229	24+78.70	21.8' LT			CB				692.93				688.60 E			
E428	52+01.50	20.3' RT			CB				662.18		658.23 S					
E431	51+07.50	26.9' LT			CB				662.43	658.34 N						
E443	51+90.00	22.5' LT			CB				662.18		658.23 S					
E501	52+27.41	22.5' LT			CB				662.12		659.57 S					
E502	52+39.40	21.1' RT			CB				662.19		656.55 S			656.55 SW		
E542	63+50.18	13.0' RT			CB				679.37			676.02 W	676.02 E			
E544	63+50.18	13.4' RT			CB				679.60					676.25 SW	676.25 NE	
E547	63+51.06	24.0' LT			CB				679.56					676.16 NW	676.16 SE	
E571	53+03.36	6.4' LT		MH					662.74	656.43 N		657.90 W		656.43 SE		
E573	54+30.60	33.0' LT		MH												
E579	57+29.59	7.4' LT		MH												
E583	57+29.59	7.3' LT		MH					664.55	659.11 N	658.80 S	659.40 W				
E595	60+05.97	7.8' LT		MH					669.15	661.99 N	661.99 S	663.85 W				
E605	63+26.70	10.9' LT		MH					678.85		669.92 S	669.92 W				

PLAN
 DESIGNED BY: _____ DATE: _____
 CHECKED BY: _____
 PLOTTED BY: _____
 NOTE BOOK NO. _____
 ALIGNMENT CHECKED BY: _____
 PADD FILE NAME: _____

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

REVISIONS	
NAME	DATE



VILLAGE OF VILLA PARK, ILLINOIS

DRAINAGE STRUCTURE SCHEDULE
SOUTH VILLA AVENUE
SHEET 4 OF 4

SCALE: NONE
 DATE: 11-NOV-2004

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