

N	0.01	CONC. PIPE 18" 5 LARGER
	0015	CLAY PIPE 15" & SMALLER

STORM DRAINAGE COMPUTATIONS

PAGE

DESIGNED BY:

SUBDIVISION
C I T Y

COUNTY:

STATE:

DATE :

1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		
SEWER LOCATION				TRIBUTARY AREA		TIME OF				RATE		SEWER DESIGN				PROFILE				REMARKS														
STREET		2 0= u.	of I	b a u W a	J W ~ ~	of F	Z w	RUNOFF 1	Q	S.	Q jwry	C. -G f V	V. jr T-AU	LENGTH OF PIPE ...	INVERT UPPER	ELEVATIONS LOWER																		

Appendix B
Storm Drainage Computations