

STORM DRAIN CALCULATIONS

CONSULTANT _____ SAANICH FILE _____

FIGURES GIVEN BELOW APPLY TO THE _____ END OF EACH LINE

Line	Incr. Area ha	A ha	Tc min.	I mm/hr.	C	Q_{Actual} m^3/s	Pipe Size and Slope mm & %	Length m	n	Capacity Q m^3/s	V m/s	Tr min.	Remarks