

Engineering Department PO Box 1390, 100 Jensen Avenue East Parksville, BC V9P 2H3

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## **City of Parksville**

## **Submission for Sewer Network Analysis**

Consulting Engineer:	
	City File Number:
Project:	
Address:	
Developer:	
Phone Number:	
Engineer of Record:	
Phone Number :	

\*\* Information collected on the attached form will be used for the purpose of completing a sewer model analysis for the purposed land development project.

Date:		City File Number:										
		Su	ubmissior	n Packag	e for Sewe	r Analys	is					
(if app	licable)											
	and of	Sanitary Catchment Plan, to scale, showing proposed and adjacent existing pipes and nodes, pipe catchment areas (in hectares) and area delineations, identification of proposed residential, commercial, institutional, and industrial areas, legal property lines and strata units										
	Pip	Pipe Table (shown below)										
		culations of pulation	total nu	umber o	of proposed	d reside	ntial units/ho	uses and resi	ulting			
		culations of vage flows	proposed	d non-re	sidential (i.	e. comm	nercial, institu	tional or indus	strial)			
		(Co	orrespond	•	Table nitary Catch	ment Pla	ın)					
Pipe # (Proposed Or Existing?)	UpNode # (Proposed or Existing?)	DnNode # (Proposed or Existing?)	Length (m)	Dia. (mm)	Material	Slope (%)	Proposed Additional Residential Population	Proposed Additional Non- Residential Area (ha)	I/I Area (ha)			

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