## TECHNICAL INFORMATION REPORT (TIR) WORKSHEET

Part 11 DRAINAGE DESIGN LIMITATIONS	
REFERENCE	LIMITATION / SITE CONSTRAINT
◯ Core 2 – Offsite Analysis	
Sensitive/Critical Areas	
☐ SEPA	
Other	
Additional Sheets Attached	
Part 12 TIR SUMMARY SHEET (provide one TIR Summary Sheet per Threshold Discharge Area)  Threshold Discharge Area:	
(name or description) Onsite are	as all drain to East fork of Taylor Creek.
Core Requirements (all 8 apply)	
Discharge at Natural Location	Number of Natural Discharge Locations: 1 onsite, 1 offsite
Offsite Analysis	Level: ① / 2 / 3 dated: <u>8 / 27 / 2010</u>
Flow Control (incl. facility summary sheet)	Level: 1 / 2 / ③ or Exemption Number Small Site BMPs Full infiltration
Conveyance System	Spill containment located at: <u>Presettling Bay of</u> StormFilter vault.
Erosion and Sediment Control	ESC Site Supervisor: Ryan Grouws
	Contact Phone: (425) 255-5747 After Hours Phone:
Maintenance and Operation	Responsibility: Private / Public
	If Private, Maintenance Log Required: (es) / No
Financial Guarantees and Liability	Provided: Yes / No
Water Quality	Type: Basic / Sens. Lake / Enhanced Basicm / Bog
(include facility summary sheet)	or Exemption No.
Landscape Management Plan: (Yes) / No Special Requirements (as applicable)	
Area Specific Drainage Requirements	Type: CDA / SDO / MDP / BP / LMP / Shared Fac. / None Name:
Floodplain/Floodway Delineation	Type: Major / (Minor)/ Exemption / None
	100-year Base Flood Elevation (or range): 284 '~304 '
	Datum: NAVD88
Flood Protection Facilities	Describe: N/A
Source Control	Describe landuse:Multi-Family Apartments
(comm./industrial landuse)	Describe any structural controls: Covered trash enclosure