

# **APPENDIX L**

## **APPROVED PRODUCTS**

<b>Approved Products</b>			
<b>Product Type</b>	<b>Supplier</b>	<b>Approved Date</b>	<b>Comments</b>
<b>Disposal Systems - Peat</b>	The Shaw Group	April 10, 2003	Design by QP1 only in accordance with Shaw manual
	Premier Tech	June 23, 2008	Design by QP1 only in accordance with Premier Tech manual
	Brookfield Concrete Products Ltd	June 25, 2008	Design by QP1 only in accordance with Brookfield manual
<b>Septic/Holding Tanks - Concrete</b>	Borcherdt Concrete	1998	
	Brookfield Concrete Ltd	1998	
	Casey Concrete	1998	
	Dowe Concrete Ltd	1998	
	Glenholm Ready Mix	1998	
	Gordon Shaw Concrete Ltd	1999	
	Laurence S. Veinotte Enterprises Ltd	1998	
	MacPhail Concrete Products	1998	
	Robert MacKenzie Enterprises Ltd	1998	
	South Shore Concrete Products	1998	
	Vaughn Lake Construction Ltd	1998	
	V. J. Rice Concrete Ltd	1998	
	Whitford Concrete Products	1998	

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<b>Septic/Holding Tanks - Plastic</b>	Norwesco Inc	2000	
	Everest Plastics Inc	August 5, 2003	
	Fralo Plastech	May 2, 2005	Model ST-750, ST-1060, ST-1250, & ST-1500 are approved. The CSA certification for the ST-750 tank indicates that the CSA certification is only valid if the end inlet and outlet ports are utilized; <b>therefore the ST-750 tank can only be utilized with an end inlet and an end outlet (no side inlet or side outlet usage).</b>
	Plastic Drain Ltd	September 9, 1994	Model MT 3850 (850 Imperial Gallon) tank approved.
	Premier Tech	December 2, 2002	Model PST-500, PST-660 & PST-420; 3600 to 6650 Liter tanks
<b>Pump/Siphon Chambers</b>			
<b>- Concrete</b>			November 2005 revised guidelines require all pump/siphon chamber to conform to CSA. All manufacturers/suppliers that meet requirements of section 3.1.3 of guideline (excluding CSA confirmation) are considered approved until the CSA confirmation process is completed at which time a specific list will be produced.
<b>- Dosing Device</b>	Rissy Plastics	March 31, 2003	Commonly known as the "Flout Outlet Dosing Device"

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<b>Pipe Products</b>			
- Gravity pipe	All		All manufacturers/suppliers that meet requirements of section 3.4.2 of guideline.
- Pressurized pipe	All		All manufacturers/suppliers that meet requirements of section 3.4.3 of guideline.
- Flow Splitter	Terra Firma Consultants	November 25, 2004	In tee flow splitter device
- Flow Controller	Polylok Inc	November 9, 2007	Polylox Flow Controller, Part No. 3051
<b>Pumps</b>	All		All manufacturers/suppliers that meet requirements of section 3.5 of guideline.
<b>Distribution Trench</b>			
- Gravel	All		All manufacturers/suppliers that meet requirements of section 3.3.1 of guideline
- Quick 4 Chambers	Infiltrator Systems Inc	March 27, 2008	Quick 4 Chambers can be selected by a qualified person or designed by a level 1 qualified person in accordance with the "Selection and Installation Manual for Quick 4 Chambers in Nova Scotia"
- Barrier Material	All		All manufacturers/suppliers that meet requirements of section 3.3.4 of guideline
- Imported sand fill	All		All manufacturers/suppliers that meet requirements of section 3.3.2 of guideline
- Filter Sand/Media	All		All manufacturers/suppliers that meet requirements of section 3.3.3 of guideline

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<b>Miscellaneous</b>			