Halifax Water

Construction Dewatering Log Pollution Prevention

Address of project:	
Contact Name:	Company:
Phone/Email:	Email:

See your sites approval for site specific conditions and requirements.

• Stop dewatering when rain event occurs (see approval for more info)

• Record Field Parameters: volume dewatered (by flow meter, # of batches, etc), pH, and other parameters as detailed in the approval

• Check sediment controls in place, at the pump intake and discharge, catchbasins, and roadway for debris

• Contact Pollution Prevention or Halifax Water Customer Care 902-420-9287 if any issues arise

	Pump R	un Times	es Field Parameters			(v or X)]	
Date	Start time	Stop time	Volume Dewatered	рН	Other	Check site sediment controls	fabric/	Check road for sediment or debris	catch	Comments (issues noticed, changes made, visual appearance of construction water etc)	Initials

I certify that this document was prepared under my direction or supervision. The information is, to the best of my knowledge and belief, true, accurate and complete. The construction site is following the dewatering approval and is actively preventing a violation of Halifax Water's Regulations.											
Name:	ame:					Signature:				Date:	
Send a copy or picture of this form to the Engineering Technologist on the approval, or email it to p2@halifaxwater.ca											