Construction Dewatering Request Form

Submit to the Municipality of Anchorage
Project Management & Engineering Department
Watershed Management Services
4700 Elmore Road P.O. Box 196650
Anchorage, Alaska 99519-6650
907-343-8105



Permit Number				
Project Name				
Location				
Project Description				
Contractor				
On-Site Contact Name				
Address				
City, State, Zip				
Phone			te Phone	
E-mail		O _j	fice Fax	1
Size of Area				
Volume in gallons per day (GPD)				
Pump rate in gallons per minute (GPM)				
Estimate of total volume to be discharged				
Start date of dewatering		End date of dewatering		
Water Intake (pond, sump, well point, etc.)			·	
Discharge point (manhole, ditch, etc.)				
If discharging to ditch, provide analysis that the discharge will not adversely affect the rights of way or abutting				
If discharging to piped storm sewer, provide calculations that show pipe capacity to handle rate of discharge				
Site Dewatering Plan available?				
Description of method used to control solids:				
Remarks and unusual conditions:				
C. A. T.				Dutai
Signature of Applicant:				Date:
Signature of American				Data
Signature of Approval:				Date:
Signature of denial:				

Note: If discharging to a storm sewer system (pipe or ditch), a Municipal Right of Way permit is required. If discharging to the sanitary sewer, a permit from AWWU is required. Post these permits at the site and include copies of them in the Site Dewatering Plan.

Note: Request to de-water into the MOA storm drain sytem has been denied