STATE OF MAINE



Department of Environmental Protection

David P. Littell COMMISSIONER

July 27, 2009

Mr. Patrick Cloutier South Portland Water Pollution Control Facility P. O. Box 9422 South Portland, Maine 04116-9422

RE: Maine Pollutant Discharge Elimination System (MEPDES) Permit #ME0100633 Maine Waste Discharge License (WDL) Application #W001370-5M-I-R Final Permit/License, City of South Portland-Amended Page

Dear Mr. Cloutier:

Enclosed please find a copy of <u>amended</u> Page 7 of 28 of your **final** Maine MEPDES Permit/WDL which was approved by the Department of Environmental Protection. The table on page 7 of 28 was amended on 7/27/09 to include the discharge limitations and monitoring requirements for Cyanide Amenable to Chlorination.

If you have any questions regarding this matter, please feel free to contact me at (207) 287-7658 or at phyllis.a.rand@maine.gov.

Sincerely,

Phyllis Arnold Rand

Division of Water Quality Management Bureau of Land and Water Quality

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Enclosure

cc: Stuart Rose-DEP/SMRO Jim Jones, Ron Letarte-City of S. Portland Sandy Mojica-USEPA Lori Mitchell-DMU Doug Koopman-USEPA

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SPECIAL CONDITIONS

A. EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS (cont'd) – OUTFALL #001A

SECONDARY TREATED WASTE WATER - OUTFALL #001A⁽¹⁾

Effluent Characteristic	Discharge Limitations						Minimum	
							Monitoring Requirements	
	Monthly	Weekly	Daily	Monthly	Weekly	Daily	Measurement	
	<u>Average</u>	<u>Average</u>	<u>Maximum</u>	<u>Average</u>	<u>Average</u>	<u>Maximum</u>	Frequency	Sample Type
	as specified	as specified	as specified	as specified	as specified	as specified	as specified	as specified
Ammonia as $N_{[00610]}$ (June 1 – October 31)	659 lbs/Day			13,000 ug/L			2/Year _[02/YR]	24 Hr. Composite
Ammonia as N _[00610] (November1 – May 31)	931 lbs/Day			18,000 ug//L			2/Year [02/YR]	24 Hr. Composite
Total Zinc _[01092]			35 lbs/Day [26]			677 ug/L _[28]	1/Year [01/YR]	24 Hr. Composite
Bis (2-ethylhexyl) phthalate [39100]	2.1 lbs/Day			41 ug/L [28]			1/Year [01/YR]	Grab [GR]
Cyanide Amenable to Chlorination			0.37 lbs/day _[26]			7.2 ug/L	1/Quarter [01/90]	Grab [GR]

Amended table on 7/27/09 to include Cyanide Amenable to Chlorination discharge limitations and monitoring requirements.